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APPENDIX 7.

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**Selected SEO Well Records for Well Fields Within the
Estancia Underground Water Basin**

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STATE ENGINEER OFFICE
WELL RECORD

Section J. GENERAL INFORMATION

(A) Owner of well John A. ...

Owner's Well No.

Well was drilled under Permit No. ... and is located in the:

a. ... of Section ... Township ... Range ... N.M.P. ...

b. Tract No. ... of Map No. ... of the ...

c. Lot No. ... of Block No. ... of the ...
Subdivision, recorded in ... County.

d. X = ... feet, Y = ... feet, N.M. Coordinate System ... Zone in Grant.

(B) Drilling Contractor ...

License No. ...

Address ...

Drilling Began ... Completed ... Type tools ... Size of hole ... in.

Elevation of land surface or ... at well is ... ft. Total depth of well ... ft.

Completed well is ... G' shallow ... Depth to water upon completion of well ... ft.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet From To	Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
<u>...</u> to <u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>
<u>...</u> to <u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>

...

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To
<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Placement
From	To				
<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>

Section 5. PLUGGING RECORD

Plugging Contractor Address	Plugging Method	Date Well Plugged!	Plugging approved by:	State Engineer Representative	No.	Depth in Feet		Cubic Feet of Cement
						Top	Bottom	
<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>	<u>...</u>

Date Received

FOR USE OF STATE ENGINEER ONLY

Depth in Feet		Thickness in Feet	Color and Type of Material Encountered
From	To		
0	1.0	1.0	Light gray sandstone
1.0	2.0	1.0	Dark gray shale
2.0	3.0	1.0	Light gray sandstone
3.0	4.0	1.0	Dark gray shale
4.0	5.0	1.0	Light gray sandstone
5.0	6.0	1.0	Dark gray shale
6.0	7.0	1.0	Light gray sandstone
7.0	8.0	1.0	Dark gray shale
8.0	9.0	1.0	Light gray sandstone
9.0	10.0	1.0	Dark gray shale
10.0	11.0	1.0	Light gray sandstone
11.0	12.0	1.0	Dark gray shale
12.0	13.0	1.0	Light gray sandstone
13.0	14.0	1.0	Dark gray shale
14.0	15.0	1.0	Light gray sandstone
15.0	16.0	1.0	Dark gray shale
16.0	17.0	1.0	Light gray sandstone
17.0	18.0	1.0	Dark gray shale
18.0	19.0	1.0	Light gray sandstone
19.0	20.0	1.0	Dark gray shale
20.0	21.0	1.0	Light gray sandstone
21.0	22.0	1.0	Dark gray shale
22.0	23.0	1.0	Light gray sandstone
23.0	24.0	1.0	Dark gray shale
24.0	25.0	1.0	Light gray sandstone
25.0	26.0	1.0	Dark gray shale
26.0	27.0	1.0	Light gray sandstone
27.0	28.0	1.0	Dark gray shale
28.0	29.0	1.0	Light gray sandstone
29.0	30.0	1.0	Dark gray shale
30.0	31.0	1.0	Light gray sandstone
31.0	32.0	1.0	Dark gray shale
32.0	33.0	1.0	Light gray sandstone
33.0	34.0	1.0	Dark gray shale
34.0	35.0	1.0	Light gray sandstone
35.0	36.0	1.0	Dark gray shale
36.0	37.0	1.0	Light gray sandstone
37.0	38.0	1.0	Dark gray shale
38.0	39.0	1.0	Light gray sandstone
39.0	40.0	1.0	Dark gray shale
40.0	41.0	1.0	Light gray sandstone
41.0	42.0	1.0	Dark gray shale
42.0	43.0	1.0	Light gray sandstone
43.0	44.0	1.0	Dark gray shale
44.0	45.0	1.0	Light gray sandstone
45.0	46.0	1.0	Dark gray shale
46.0	47.0	1.0	Light gray sandstone
47.0	48.0	1.0	Dark gray shale
48.0	49.0	1.0	Light gray sandstone
49.0	50.0	1.0	Dark gray shale
50.0	51.0	1.0	Light gray sandstone
51.0	52.0	1.0	Dark gray shale
52.0	53.0	1.0	Light gray sandstone
53.0	54.0	1.0	Dark gray shale
54.0	55.0	1.0	Light gray sandstone
55.0	56.0	1.0	Dark gray shale
56.0	57.0	1.0	Light gray sandstone
57.0	58.0	1.0	Dark gray shale
58.0	59.0	1.0	Light gray sandstone
59.0	60.0	1.0	Dark gray shale
60.0	61.0	1.0	Light gray sandstone
61.0	62.0	1.0	Dark gray shale
62.0	63.0	1.0	Light gray sandstone
63.0	64.0	1.0	Dark gray shale
64.0	65.0	1.0	Light gray sandstone
65.0	66.0	1.0	Dark gray shale
66.0	67.0	1.0	Light gray sandstone
67.0	68.0	1.0	Dark gray shale
68.0	69.0	1.0	Light gray sandstone
69.0	70.0	1.0	Dark gray shale
70.0	71.0	1.0	Light gray sandstone
71.0	72.0	1.0	Dark gray shale
72.0	73.0	1.0	Light gray sandstone
73.0	74.0	1.0	Dark gray shale
74.0	75.0	1.0	Light gray sandstone
75.0	76.0	1.0	Dark gray shale
76.0	77.0	1.0	Light gray sandstone
77.0	78.0	1.0	Dark gray shale
78.0	79.0	1.0	Light gray sandstone
79.0	80.0	1.0	Dark gray shale
80.0	81.0	1.0	Light gray sandstone
81.0	82.0	1.0	Dark gray shale
82.0	83.0	1.0	Light gray sandstone
83.0	84.0	1.0	Dark gray shale
84.0	85.0	1.0	Light gray sandstone
85.0	86.0	1.0	Dark gray shale
86.0	87.0	1.0	Light gray sandstone
87.0	88.0	1.0	Dark gray shale
88.0	89.0	1.0	Light gray sandstone
89.0	90.0	1.0	Dark gray shale
90.0	91.0	1.0	Light gray sandstone
91.0	92.0	1.0	Dark gray shale
92.0	93.0	1.0	Light gray sandstone
93.0	94.0	1.0	Dark gray shale
94.0	95.0	1.0	Light gray sandstone
95.0	96.0	1.0	Dark gray shale
96.0	97.0	1.0	Light gray sandstone
97.0	98.0	1.0	Dark gray shale
98.0	99.0	1.0	Light gray sandstone
99.0	100.0	1.0	Dark gray shale
		Section 7	REMARKS AND ADDITIONAL INFORMATION

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described hole.

GJI 7/ d&u L''-~/
DHiller

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section I(a) and Section 5 need be completed.

STATE ENGINEER OFFICE
WELL RECORD

Ihvlud Ju... ""2

Section I. GENERAL INFORMATION

Owner of well Lowell Green Owner's Well No.
 Street or Post Office Address, City and State 726 Jarles Road
Belen, NM 87002

Well drilled under Permit No. E-6439-X and located in the:
24 Township 03N Range 07E N.M.P.N.
P

b. Tract No. of Map No. of the
 c. Lot No. of Block No. of the
 Subdivision, recorded In Torrance County.

d. X. feet, Y. feet, N.M. Coordinate System Zone In
 the Grant.

B) Drilling Contractor Garcia's Sons Drilling Co License No. WD-529
 Address 28 Garcia Lo^o12. Tijeras, NM 87059

Drilled in Belen 04-04-96 Completed 04-09-96 Type tool Rotary Size of hole 8 1/2 In.
 Elevation of land surface at well Total depth of well 155 ft.
 Completed well 9 shallow C1. rte.lan. Depth to water upon completion of well 80 ft.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth In Feet		Thckne.. In Feet	Description of Water Bearing Formation	Estimated Yield (gallon per minute)
From	To			
80	155	75	Creves	Is a gallon
	I			

Section 3. RECORD OF CASING

Diameter (Inches)	Pound. per foot	Thread. per In.	Depth In Feet		Length (feet)	Type of Shoe	Penetration	
			TOD	Bottom			From	To
4"-160		DVC	0	155	20	CUD	80	100
							110	1155
								11

Section 4. RECORD OF MUDDING AND CEMENTING

Depth In Feet		Hole Diameter	Sicks of Mud	Cubic Feet of Cement	Method of Placement
From	To				
					"CS;J
					"
					"

Section 5. PLUGGING RECORD

Hole Method , Well Plugged	No.	Depth In Feet		Cubic Feet of Cement
		Top	Bottom	
Approved by:	1			
	2			
	3			
	4			

Date Received 4: (2 y, q 11)

WELL RECORD

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the nearest district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section IA and Section 5 need be completed.

Section I

(A) Owner of well _____ 17_13.e1111S.e.J!!J..o.I
 Street and Number. _____
 City _____ Irli111rlr! _____ State - U.II...
 Well was drilled under Permit No. &O~102 _____ and is located in the
 _____ '4--\$ _____ '4 ---nE-- 1/4 of Section ..22Twp..3li _____ Rge.1DK--
 (B) Drilling Contractor-----J .:r. TUftl.G1!-----License No._39.2_
 Street and Number----- RIm 524-----
 City -----Fm. S1111D8r State .Ji.Ua.....
 Drilling was commencedleb.-16----- 19_'m
 Drilling was completed..... F.D14--.17.. 19-'11L

(Plat of 840 acres)
 Elevation at top of casing in feet above sea levelL -----Total depth of well...6a
 State whether well is shallow or artesian> 111...11ov _____ Depth to water upon completion.~_

Section 2

PRINCIPAL WATER-BEARING STRATA

No.	Depth In Feet		Thcknes.. In Feet	Description of W'Ber-BeBrinl Fonnatlon
	From	To		
	<u>32</u>	<u>33</u>	<u>1</u>	<u>red sand</u> (2 p.Bl.) (10
2	<u>45</u>	<u>46</u>	<u>1</u>	<u>sand & gravel</u> RBl)
3. ...				
4				
5				

Section 3

RECORD OF CASING

Dia In.	Pounds fit	Threads In	Depth		Feet	Type Shoe	Perfor'Uons	
			Top	Bottom			From	To
<u>65/8</u>	<u>11..</u>	<u>veld</u>	<u>mfaoe</u>	<u>60</u>	<u>60</u>	<u>DODO</u>		<u>6a</u>

Section 4

RECORD OF MUDDING AND CEMENTING

Depth In Feet		Diameter Hole In In.	Tons Clay	No. Sacks of Cement	Methods U.ed
From	To				

Section 5

PLUGGING RECORD

Name of Plugging Contractor-----"",""----- License No. _____
 Street and Number----- City----- State_
 Tans of Clay used _____ Tons of Roughage used ----- Type of roughage.
 Plugging method used.----- ate Plugged 19

~lugging approved by:

Cement Plugs were placed as follows:

u -
 ..roR USS OF STATE EIIGINEER ONLY
 ..fj ..
 ..O~,'R~ived ~: { I~'
 or lie /1-1
 |./, Jnl~1

No.	Depth of Pluc		No. of Sac:b U.
	From	To	
	<u>t</u>	<u>I</u>	
<u>-</u>	<u>1</u>	<u>I</u>	<u>i</u>

File No ----- ~ - /7" 9

.Use-

~ 81L1 _____ Location No. ...c:&:L LN- UJ4.

WELL RECORD

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the nearest district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section IA and Section 5 need be completed.

Section 1

I-				

(A) Owner of well _____ Street and Number _____ City _____ State _____
 Well was drilled under Permit No. _____ and is located in the _____
 (B) Drilling Contractor _____ License No. _____
 Street and Number _____ City _____ State _____
 Drilling was commenced _____ 19____
 Drilling was completed _____ 19____

(Plat of 840 acres)

Elevation at top of casing in feet above sea level _____ Total depth of well _____
 State whether well is shallow or artesian _____ Depth to water upon completion (1) _____

Section 2

PRINCIPAL WATER-BEARING STRATA

No.	Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation
	From	To		
1	0	75	1	red r. silt. clay (10' to 11')
2				
3				

Section 3

RECORD OF CASING

Diameter in.	Pounds per foot	Threads per inch	Depth in feet	Type of Shoe	Perforation	
					From	To
10 1/2	110	1 1/2	0	17	no	10 1/2

Section 4

RECORD OF MUDDING AND CEMENTING

Depth In Feet		Diameter	Tons	Method Used
From	To	Hole In In.	Clay	Cement

Section 5

PLUGGING RECORD

Name of Plugging Contractor _____ License No. _____
 Street and Number _____ City _____ State _____

Tons of Clay used _____ Tons of Roughage used _____ Type of roughage _____
 Plugging method used _____ Date Plugged _____ 19____

Plugging approved by: _____

Cement Plugs were placed as follows:

 State Engineer

No.	Depth of Plug		No. of S8c:b U8ed
	From	To	

FOR USE OF STATE ENGINEER

Date Received _____

STATE ENGINEER OFFICE
WELL RECORD

Section I. GENERAL INFORMATION

Owner's Well No. E-6315

(A) Owner of well Matthew or Polly Lala
Street or Post Office Address 477 Perla, to 1, T, N.E. City and
State Rio Rsnob, N.M. 87124

Well was drilled under Permit No. E-6315 and is located in the:

- a. 4 - 4 ~ 4 - L 4 of Section ~ Township 4N Range 10E N.M.P.t.;
- b. Tract No. _____ of Map No. _____ of the _____
- c. Lot No. _____ of Block No. _____ of the _____
Subdivision, recorded in 11/11/95 County.
- d. X= _____ feet, Y= _____ feet, N.M. Coordinate System _____ Zone in Grant.

(B) Drilling Contractor Trm)of.UUUIY nrf I H..g license No. 1J58

Address 'D n ~ [.in. ""t....." ".111)of R7n16

Drilling began U/U/95 Completed 11/11/95 Type tools- _____ Size of hole ..&i in.

Elevation of land surface or _____ at well is _____ ft. Total depth of well 2.11 ft.

Completed well is I&J shallow 0 artesian. Depth to water upon completion of well .18 ft.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
From	To			
196	220	24	red sandstoDe	15 G1'M

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (Jeet)	Type of Shoe	Perforations	
			TOD	Bottom			From	To
5"OD		si!40					200	220

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud -	Cubic Feet or Cement	Method of Placement
From	To..				

Plugging Contractor _____ No. _____ Depth in Feet too I Bottom _____ Cubic Feet of Cement _____

Plugging Method _____

Date Well Plugged _____

Plugging approved by: _____

State Engineer Representative _____

FOR USE OF STATE ENGINEER ONLY

Date Received ;/i/-(/f f

File No. £-'3if

Quad Use _____

FWL FSL location No. 1) /N.1

DE'.O.J. oJ)..

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STATE ENGINEER OFFICE
WELL RECORD

Section I. GENERAL INFORMATION

(A) Owner of well ~~~~ Owner's Well No. .&6318.
 Street or Post Office Address t Qay, bli
 City and State RIA I18Y1b9.N.K. 87121.
 Well was drilled under Permit No. ~ and is located in the:
 a. - 14 - 14 -IB-14 --- 14 or Section-9 Township AX Range -JOE N.M.P.}.
 b. Tract No. of Map No. of the
 c. Lot No. or Block No. or the
 Subdivision, recorded in ~c6 County.
 d. X~ feet, y~ feet, N.M. Coordinate System Zone in
 the Grant.
 (B) Drilling Contractor 'lbn Ma.~ nr41H". License No. 1358
 Address~ P.O.Brm IaOL.J'~..N.M. 87016
 Drilling Began 11/1'V9' Completed 1.1J13/95 Type tools mtary Size or ~ in.
 hole
 Elevation or land surrace or at well is rt. Total depth of well--10. n.
 Completed well is [3t shallow 0 artesian. Depth to water upon completion of well2.6. rt.

Section 2. PRINCIPAL WATER.DEARING STRATA

Depth in Feet		Thickness in Feet	Description or Water-Bearing Formation	Estimat..1 Yield (gallons per minule)
From	To			
		Ut	--,	IJA\
C..	'7n			

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in	Depth in Feet		Length (feet)	Type or Shoe	Perforations	
			Top	Bottom			From	To
1 5'U		.40					50	70

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sack, or Mud -	Cubic Feet or Cement	Method of Placement
From	To				
					u r" "

Section 5. PLUGGING RECORD

Plugging Contractor (name)	Plugging Method	Date Well Plugged	No.	Depth in Feet		Cubic Feet or Cement
				Top	Bottom	
A			2			
			3			
			4			

Plugging approved by: _____
 State Engineer Representative

FOR USE OF STATE ENGINEER ONLY

Date Received 11/11/13 Quad ~ FW L FSI
 File No. "3,r Use location No. oy/t.,~ltE. 01.).).

WEIJ. RECORD

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the nearest district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section IA and Section 5 need be completed.

Section I

(A) Owner of well Ut 1.01 L.t.l.J~IL--..

Street and Number. 1JOX 8-4 m-

City. ~)T~CI~mmm----- State H..Ji.Jj:X.ICO

Well was drilled under Permit No...£~J-a:~?~Z and is located in the
l{~ :Ifc -----:Ifc:Ifc of SectioIm.2O ---- Twplm ----- Rge.l-l-&- _

(B) Drilling Contra~nELL AD)K1~Q~<ttcense NoU..Q..3..gJL Street and NUinber--~TAR
fiT. BOX ~.il.I--_ _ _

City ~!!~!BtJL ----- ' State ~B:X.ICCL.-

Drilling was commenced llL~0~ 19 71

Drilling was completed ~}/ 24- 19. 1!

(Plat of 840 acres)

Elevation at top of casing in feet above sea level ----- m. Total depth of well 35! rt....

State whether well is shallow or artesian :-.Hil.LLOo/ m Depth to water upon completio~44 ~L

Section 2 PRINCIPAL WATER-BEARING STRATA

No.	Depth In Feet		Thickness In Feet	Description of Water-Bearing Formation
	From	To		
1	26/1;	n()	lit.	' n.'
2				
3				I
4				
5				

Section 3 RECORD OF CASING

Dia In.	Pounds q.	Threads In	Depth		Feet	Type Shoe	Perfor'l'ions	
			Top	Bottom			From	To
5 S/6	24	i'.li:.	"IUII 2j	rL C;4		Jn li:	t...r..	"-nn
								(-
								-
								'='

Section 4 RECORD OF MUDDING AND CEMENTING

Depth In Feet		Diameter	Tons	No. Sacks of	
From	To	Hole In In.	Clay	Cement	Methods Used
					..
					..
					..
					..
					..

Section 5 PLUGGING RECORD

Name of Plugging Contractor

.....License No.

Street and Number

-----aty.

-----State

Tons of Clay used... Plugging

.Tons of Roughage used

,Type of rougbap

method used., plugging approved

Date Plugged

19

by:

Cement Plugs were placed as follows:

No.	Depth of Plug, ft.		No. of Sack Used
	From	To	
I			
I- I			

BasIn Supervisor

FOR USE OF STATE ENGINEER ONLY

Date Received

STATE ENGINEER OFFICE
WELL RECORD

Section I. GENERAL
INFORMATION

Owner's Well No. 1

(A) Owner of well ArO!on T. AustIn

Well was drilled under Permit No. 3112 and is located in the:
Street Post Office address: 10112
City and State Ft. Belknap, N.J., 81016

a. Section ~ Township ~ Range ~ N.M.P.M.

b. Tract No. of Map No. of the

c. lot No. of Block No. of the
Subdivision, recorded in TO"8nO~ County.

d. X= feet, Y= feet, N.M. Coordinate System Zone in Grant.

(B) Drilling Contractor T. M. vate.a License No. wo..5Q9

Address 3951 Hwy 85, Los Lun... nr

Drilling Began Nov. 14, 1979 Completed Nov. 15, 1979 Type tools Rotary Size of hole 5 in.

Elevation of land surface or at well is ft. Total depth of well 160 ft.

Completed well is ~ shallow 0 artesian. Depth to water upon completion of well 5.B. ft.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (Gallons per minute)
From	To			
65	65	20	gan(lstone '-nit.}'	100
85	135	50	3rsvel	100 ..
150	160	10	98n:1	100 L.
	J			

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		length (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud ::	Cubic Feet of Cement	Method of Placement
From	To				

Section 5. PLUGGING RECORD

Plugging Contractor	No.	Depth in Feet Top Bottom	Cubic Feet of Cement
Address			
Plugging Method			
Date Well Plugged			
Plugging approved by:	1		
	2		
	3		
	4		
Date Received	State Engineer Representative		
	FOR USE OF STATE ENGINEER ONLY		

STATE ENGINEER OFFICE

WELL RECORD

Section I. GENERAL

INFORMATION

Owner's Well No.

(A) Owner of well David W. Sehln

Street or Post Office Address 1111 J.aza Amarillo La

City and State San Le. Ne/f fleX1.CO. IS"-; Ind is locted in the:

18 Township 11N Ringe 10E N.M.P.M

I. - " ~ " ~,, ~,, of Section

b. Trlct No. of Mlp No. of the

c. Lot No. of Block No. of the
Subdivision, recorded In Santa Fe County .

d. X. feet, Y. feet, N.M. Coordinlte System Zone in Grlnt.

(B) Drillinl Contrletor Dennisson Drilling License No. WI-49

Address P.O. Box 91, Stanle7, New Mexico, 87056

Drillinl Belin 12-15-91 Completed 2r-19-92 Type tools Cable Size of hole S In.

EleYition of lind surface or It weO Is ft. Totl! depth of well 493 ft.

Completed well is 13 shallow 0 artesian. Depth to wltter upon completion of well 'Z10 ft.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feet		Thick nelS in Feet	Description of Wltter-Beerinl Formltion	Estimlted Yield (11llons per minute)
From	To			
300	306	6	Ie80 rock	10
365	366	1	Ieso crack	10
390	41:J:)	?0	Y880 lime streaks	ISO
41:J:J	'468	8	Y880 lime streak less IIOO	300 - 400

Section 3. RECORD OF CASING

Dilmeter (inches)	Pounds per root	Threads per in.	Depth in Feet		Lenth (feet)	Type of Shoe	Perforltions	
			Top	Bottom			From	To
6 5/8	-	-	0	393	394	Welded	300	90

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks or Mud -	Cubic Feet of Cement	MethOd of Pllcmnftt
From	To				
					N

Section 5. PLUGGING RECORD

PI-llinl Contactor dress	llinl Method	le Well Pluaed	llinl Improved by:	No	Depth in Feet		Cubic Feet of Cement
					TOD	, Bottom	
				1			
				2			
				3			
				4			

State Enllneer Representative FOR USE OF ST ATE ENGINEER ONLY

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FWL FSL

FileNo. £-53;13

Quid Use~

Loction No. 1111. IDJ; -:/T. J./#

STATE ENGINEER OFFICE

WELL RECORD

Section J. GENERAL INFORMATION

(A) Owner of well po~.r"" .rot t-llnn Owner's Well No.
 Street or Post Office Address 419 prnllP..rt t y ~JI' City and State
.I~"q".rq"" NM, 87105

Well was drilled under Pennit No. 1: ' "" 1\ and is located in the:
 a. ~ ~ ..HL ~ -HJL. %..HH..... ~ of Section 11 Township UN Range 10E N.M.P.M.
 b. Tract No. of Map No. of the
 c. Lot No. of Block No. oC the
 Subdivision, recorded in Sant.a FE County.
 d. X- feet, Y= feet, N.M. Coordinate System Zone in
 the Grant.

(B) Drilling Contractor npnntlllllon nrtllng License No. ID 49

Address pn ~nY Qt ~t.Anty. NM. 87056
 Drilling Began 9-23-95 Completed 9-26-95 Type tools Rotary Size oC hole 7 7/8 in.
 Elevation oC land surface or at well is ft. Total depth of well 430 ft.
 Completed well is [i] shallow 0 artesian. Depth to water upon completion of well 330 ft.

Section 2. RINCII' AL WATER-IIFAR ING STRATA

Depth in Feet		Thickness in Feet	Description of Water.Dearing Fonnation	Estimated Yield (gallons per minute)
From	To			
340	389	40	Red- blue shale	25

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (Ceet)	Type oC Shoe	Perforations	
			Top	Bottom			From	To
13			0	430	,no	none	330	"30

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Diameter	oC Mud	Sacks of Cement	Cubic feet	Method of Placement
From	To					

Plugging Contractor dress	Plugging Method	Date Well Plugged	Plugging approved by:	State Engineer Repr..entative	No.	Depth in Feet		Cubic Feet of Cement
						Top	Bottom	
					1			
					2			
					3			
					4			

Date Received 11 / 11 / 95

FOR USE OF STATE ENGINEER ONLY

File No. G: -(, -)/ (p Quad ~ FWL rSL Location No. 1
iN. loF. /7. lf /

STATE ENGINEER OFFICE

Well RECORD

Section I. GENERAL INFORMATION

Owner's Well No.

(A) Owner of well HENRY & PAT HIJIME

Street or Post Office Address 124 CO-TY ROAD A-I 04 City
and State EDGEWOOD, NM, 87015
Well was drilled under Penn II No. E-6459

and is located in the:

TRACT 3a 60 AORES Township IIN Range 10E N.M.P. -i

a. %..k:- %\$L%~%ofSection 18

b. Tract No. of Map No. of the

c. lol No. of Block No. of the
Subdivision, recorded in SANTA FE County.

d. Xs feet, Y. feet, N.M. Coordinate System Zone in
the Granl.

(B) DrillinContractor DENN1880N DRILLING

License No. wo-49

Address P. O. BOX 86, STANLEY, NM, 87056

Drillinl Belan 03/21/96 Completed 03/25/96 Type tools ROTARY Size hole of Lin.

Elevation of land surface or at well is ft. Total depth of well 115 ft.

Completed well is 11J shallow 0 artesian. Depth to water upon completion of well 290 fl.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feel		Thick ness in Feet	Description of Waler-Bearinl Formation	Estimated Yield (allons per minule)
From	To			
<u>---1°0</u>	<u>:20</u>	<u>20</u>	<u>BROffH SAND STONE</u>	<u>5 GPM</u>
<u>390</u>	<u>412</u>	<u>22</u>	<u>WHITE SAND STONE</u>	<u>20 GPM</u>

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per fool	Threads per in.	Ocpth in Feel		LenGth (feel)	Type of Shoe	Perforations	
			TOD	Bottom			From	To
<u>5" pvc</u>			<u>0</u>	<u>425</u>	<u>425</u>	<u>NONE</u>	<u>3B9</u>	<u>4\0</u>

Section 4. RECORD OF MUIIJING AND CEMENTING

Depth in Feel		Hole Diameler	Sacks: of Mud	Cubic Feel of Ccmcnl	Melhod or Plenl m urv
From	To				
					<u>..... C':;J</u> <u>?, 'fi</u>
	<u>..1</u>		<u>. 11</u>		<u>'i: 'n</u> <u>I\)</u>

Pluginl Contractor I Address	I	Section 5. PLUGGING RECORD		No.	TOD	Bottom	Cubic Feet or Cemenl
		Depth In Feet	Cubic Feet				
							<u>0</u>
							<u>31</u>

FOR USE OF STATE ENGINEER ONLY
Date Received o-f-D/f-?6 State Engineer Representative 4

WELL RECORD

See lion I. GENERAL INFORMATION

(A) Owner of well Dale and Karen Lewis
Sireel or Post Office Add., " 429 F.I F.nsl~nn NF,
City Ind Sille Albuall...-n... NH 87107
, E-5428

Owner' Well No.

WeU WII drWed under Permit No. . and illoceleed In the:

- I. 14 ~ 14 ~ 14 --I:fi:L 14 of Secllon !! Township Jli Ranp--1!lt N.M.P.M.
b. Trlcl No. of Mlp No. of the
c. Lol No. of Block No. of the
Subdivision, recorded in Santa Fe County.
d. X. feel, Y. feel, N.M. Coordinele Sy.lem lone In
Ihe Grenl.

(B) DrUllna Conrlrctor Coffey DrillinR Company Licen.. IID-1035
No.
Addre" 2lll-C Menaul NE AlbuQuerQue, NM 87107

DrUJI", Bepn 05/19/95 Completed 06/04/95 Type 10011 Rotary Size of hole 6~ In.
EleYldOn of lind eruce or et weU ft. Toll depth of weD 500 ft.
Completed weD le t!J ehaIlow 0 ertRM. Depth 10 wiler \lpoft completion of w~ ; 350 .. :J n.

Section 2. PRINCIPAL W A TER.BEARING STRATA

Table with 4 columns: Depth In Feel (From, To), Thlckne. In Feel, DelCrplion of Weler-Beulna Formlton, i!iItlmeled yIeld (J OII per,m!Jiu le)

Section 3. RECORD OF CASING

Table with 9 columns: Diemeler (Inches), Pound. per foot, Threed. perin., Depth In Feel (TOP, Bottom), Len,th (feet), Type of Shoe, Perforation (From, To)

Section 4. RECORD OF MUDDING AND CEMENTING

Table with 6 columns: DeDth In Feel (From, To), Hole Diemeler, SICKS of Mud, Cubic Feet of Cemenl, Method of Plcement

Section 5. PLUGGING RECORD

Plu"n, COllrctor Afd

Table with 4 columns: tin, Method, No., DeDth In Feel (TOII, Bottom), Cubic Feet of Cement

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FOR USE OF STATE ENGINEER ONLY

FUe No.

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Quid Uee

FWL fSL Locltion No.

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WELL RECORD

k e4 Ion. 19 n

Section I. GENERAL

(A) Owner of well **INFORMATION** Owner, Well No.
 Street or POB Office Address, City and State Larry Williams
P.O. Box 144 Moriarty,
NM 87035 and It located In tha:
 Well wa,drWed under Permit No. E-6325 16 Township 9N Range 10E N.M.P.Id.
 a. -m:L- " ID:L " 2L 14 - " of Section
 b. Tract No. of Map No. of the
 Well address: 6 miles south of Martinez road, moriarty, NM
 c. Lot No. 1 of Block No. of the Lobo Acres
 Subdivision, recorded In Thrr.n.....County.
 d. xthe feet, Y. feet, N.M. Coordinate Sy,tem Zone In Grant.

(B) JrrUllna Contractor Garcia's & Sons Drillina Co.LlcnaeNo. WD-539
 Addre.. 28 Garcia LOOD Tii eras. NH 87059
 Drllll", B8Jln 11-15-95 Completed 11-18-95 Type tools Rotary Size of hole 6Lln. ft.
 Elevallon of land llrface or at weD ft. Total depth of weD 225 ft.
 Completed well It :g mallow 0 arteJan. Depth to water upon completion of well 140

Section 2. PRINCIPAL WATER BEARING STRATA

Depth In Feet		Thlckne.. In Feet	Deacrption of Water-Bevlna Formation	Estimated Yield (JaUons per minute)
From	To			
140	225	85	Ye "nw	20 "

Section I. RECORD OF CASING

Diameter (Inches)	Pounds per foot	Threads per In.	Denth in Feet		Lenlth (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To
4!oc		nvc	a	225	20	CUD	180	225

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Plal!ement
From	To				
					<: "
					"
					"

Section 5. PLUGGING RECORD

Plualnl Contractor Add	Method Well Plued	State Enalnear Representat"e	No.	Denth in Feet		Cubic Feet of Cement
				T-	Bottom	
			1			
			2			
			J			
			4			

Date Rece"ecl H/;))/? r £

FOR USE OF STATE ENGINEER ONLY

FIIt No. - (, 3:>-{ Quad FWL FSt
 Use .j)..... Location No. 0'i It. 10 E / v. .S 3~
 j~ d~ ,/...:r /

STATE ENGINEER OFFICE

WELL RECORD

Section I. GENERAL INFORMATION

(A) Owner of well Jack love
 Street or Post om- Mdrss 3511 GcrU::Ilc m;;
 City Ind Stlts t.lbUqUCI"(Uf), IJ;
 Owner, Well No.

Well WIS drilled under Permit No. 4712. Ind is located in the:
 1.- "-, - "-" of Section 19 Township 91 Ran&e lor; .N.M.P.M.
 b. Trlct No. of Mlp No. of the
 c. Lot No. 31 of Block No. 1 Unit rn of the Wtnncit. Valley P~chettes
 Subdivision, recorded In Torr::;llCf' County.
 d. X. feet, Y. feet, N.M. Coordinlts System Zone In
 the Grlnt.

(B) Drlllnt Contractor Dcnnocon tr11liz:r Lk:ense No. t'D 49
 Address P.O. Dox 91, Stanley, !lcI~ rc);ico, ~7C!)6

Drilllnl Bepn I~-'-'ih Completed I~-'-'91. Type tools rot:~ S~eofhme 7 7/~ In.
 Elevation of land sudlce or at weD is ft. T otll depth of weD JL.O ft.
 Completed well Is e!J shillow 0 Irteslllll. Depth to wltcr upon completion of weD 220 n.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet		thickness in Feet	DetCrip tion of Water-Beuinl Formation	Estimltd yield (laUons per minute)
From	To			
.325	33.3	1	T"e<.1 - o:::ry rtlf., ll 0ffvcl)J
	I			

Section 3. RECORD OF CASING

Dilmeter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Lenth (feet)	Type of Shoe	Pedoratlons	
			To	Bottom			From	To
5			0	:40	hC	0	:JG	:LC
							(:I	

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet From	Hole Dilmeter	Sicks of Mud ::	Cubic Feet of Cement	d of Pllt'illlent	M'!,tho
I To					J

Section 5. PLUGGING RECORD

Pluainl Method	No.	Denth In Feet		Cubic Feet or Cement
		To	Bottom'	
Dlte Well Pluae"				
PluaiDllproved by:	1			
	2			
	3			
	4			

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 Use o'!#./Ot. 19. .)~"r

WELL RECORD

Section I. GENERAL

Owner Well NO & -6/ 0 S

INFORMATION

and is located in the:

(A) Owner's Name: J. J. Williams

Township 7 IV

Range 7 C f.: N.M.P.M.

Section 6. of Section-6. of Map No. 27 X-7 1/3 2

City and State of the County

d. X. feet; Y. feet. N.M. Coordinate System Zone In Grant.

(B) Drilling Contractor JJ Williams, Inc. Licen. No. # / J T i J

Address

Drilling Depth 177 ft / f \$ Completed 7/7/1/ f 5 - Type tools ... Site of hole 6 j 2-In.

Elevation of land surface or: at weD Is ft. Total depth of weD ft.

Completed well II & "allow 0 artesian. Depth to water upon completion of well ft.

Section 2. PRINCIPAL WATER-BEARING STRATA

Table with 4 columns: Depth In Feet (From, To), Thickness In Feet, Description of Water-Bearing Formation, Estimated Yield (gallon. per minute)

Section 3. RECORD OF CASING

Table with 8 columns: Diameter (Inches), Pound. per foot, Thread. per In., Depth In Feet (Top, Bottom), Length (feet), Type of Shoe, Perforations (From, To)

Section 4. RECORD OF MUDDING AND CEMENTING

Table with 6 columns: Depth In Feet (From, To), Hole Diameter, Sacks of Mud, Cubic Feet of Cement, Method of Placement

Section 5. PLUGGING RECORD

Table with 5 columns: Method, II Plugged, approved by, Depth In Feet (Top, Bottom), Cubic Feet of Cement

State Engineer Representative FOR USE OF STATE ENGINEER ONLY

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Revised June 1972

J: 0, f&

ST Alii ENGINEER office

WELL RECORD: DATE ENGINEER OFFICE

At BUOJ:R-:Ut: i/ 1

Section I. GENERAL INFORMATION

(A) Owner of well HUTEHA~:U:~EUS" IRE'..(10::111": Sireet or Post

Office Address 11)U2.4 1"tMF.POU n HI: Cily Ind Sille
"LII"TIJ~AqUE. 14M. v711)

S J MA' ~SWellNo.
II

Well WIS drilled under Permit No. L.-169

Ind is locI led in the:

1.- %~%~%~%ofSection 19 Township 71. Range IUE N.M.P.M

b. Tricl No. of Map No. of the

c. Lol ~o: o~ BICr=~~~N(n: of the
SublhvISlon. recorded In County.

d. Xs feet, Y. feel, N.M. Coordnle System Zone In
the Grant.

OENtUSSCN DRILLING

Lk:ense No. w0-49

(B) Drilling Conraclor

Address P. O. Box 86. O' AHLI tV, NoL 87056

Drilling Begin 01/15/95 Completed () I./JQI.rj 5 Type tools RoYAlty Sae 0 fh0E 1 S' /4 In.

Elevtlon of land surCace or at well is ft. Total depth of well 280 Ct.

Completed well Is !!!J shillow 0 Irtesiln. Depth 10 wiler upon completion of well 60 fl.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formllion	Estimated Yield (gallons per minule)
From	To			
255	ZEO	25	BOULDER ' GRAVEL	1 000 CPT. !

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per fool	Threads per In.	DeDth in Feet		Length (feet)	Type oC Shoe	Perforations	
			Too	Bottom			From	To
12- PVC			0	17)	173	"ONIO		
8- PVC			16)	Zeo	117	HONe	I 2	280
							1	

Section 4. RECORD OF MUDDING AND CEMENTING

Deolth in Feet		Hole Diameter	Sacks - of Mud'	Cubic Feet of Cemenl	Method of Pllcement
From	To				

Section 5. PLUGGING RECORD

I
Plugalng Conraclor
Address
r'uginl Method l:-ale
Well Plugged
Plulalnlapproved by:

Stale Engineer Representative

No.	Deolth In Feet		Cubic Feet of Cemenl
	Too	Bottom	
1			
2			
3			
4			

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STATE ENGINEER OFFICE
WELL RECORD

Section J. GENERAL INFORMATION

(A) Owner of well Pete E. Montano Owner's Well No.
 Street or Post Office Address PO Box 522
 City and State Moriarty, NM 87035

Well was drilled under Permit No. E-5168 and is located in the:
 a. 12 of Section 8N Township 7E Range N.M.P.t.!
 b. Tract No. 2 of Map No. 17 of the Chilili Grant
 c. Lot No. of Block No. of the
 Subdivision recorded in Torrance County.
 d. 508.700 feet, Ys 1.108 . 200 feel, N.M. Coordinate System Central Zone in
 the Chilili Land Central Gunt.

(B) Drilling Contractor Sandia Well Drilling 2 License No. WD 641
 Address! PO Box 940 Tijeras, NM 87059
 Drilling Began 10-29-90 Completed 10-30-90 Type tools Rotary Size of hole .6. in.
 Elevation of land surface or at well is ft. Total depth of well 5.00 ft.
 Completed well is IKJ shallow CI artesian. Depth to water upon completion of well ill h.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
From	To			
482	483	1	gray/brown limestone	3
	I			

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perrorations	
			Top	Bottom			From	To
5			18"	500	SOI};		480	500
						,;> ,C	C-	

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Placement
From	To				
					,i C)
	I				

Section 5. PLUGGING RECORD

Plugging Contractor Address	Plugging Method	Date Well Plugged	Plugging approved by:	No.	Depth in Feet		Cubic Feet of Cement
					Top	Bottom	
				1			
				2			
				3			
				4			

State Engineer Representative

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Date Received

1-11-91

File No,

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Location No. 01>Iv: [J7E. I~

CJ.~ ~~~.s: ~/7j

Section I. GENERAL INFORMATION

(A) Owner of well Herman Chavez Owner's well No. _____
 Street or Post Office Address 7000 Cisco Road NW
 City and State Albuquerque, NH 87120

Well WIS drilled under Permit No. E-6163 and is located in the: Repair and deepen well

1. - 4-4-4 of Section _____ Township _____ Range _____ N.M.P. # _____

b. Tract No. _____ of Map No. _____ of the _____

c. Lot No. _____ of Block No. _____ of the _____
 Subdivision, recorded in Torrance _____ County.

d. XS 493,300 feet, V= 1,349,600 reel, N.M. Coordinate _____ Zone in
 the _____ System _____ Town of Toreon Land Grant Grant.

(B) Drilling Contractor Garcia's & Sons Drilling Company License No. WD-53~

Address 28 Gard LLQ, QI!, Tierras, NH ~

Drilling began 05-21-96 Completed 05-25-96 Type tools Rotary Size of hole 8 1/2 in.

Elevation of land surface or _____ at well is _____ ft. Total depth of well 205 ft.

Completed well is E! shallow 0 arlesian. Depth 10 water upon completion or well 100 ft.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feet		Thickness in Feet	Description or Water-Bearing Formation	Estimated Yield (gallons per minute)
From	To			
100	205	105	Red clay and green rock	10 gallons

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type or Shoe	Perforations	
			Top	Bottom			From	To
4-160		pvc	0	205	20	CUD	100	160
							180	205

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks or Mud	Cubic Feet of Cement	Method or Placement
From	To				
					=
					-
					-

Section 5. PLUGGING RECORD

Plugging Contractor Address	Plugging Method	Date Well Plugged	Plugging Approved by:	No.	Depth in Feet		Cubic Feet or Cement
					Ton	Bottom	
				1			
				2			
				3			
				4			

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STATE ENGINEER OFFICE
WELL RECORD

Section I. GENERAL INFORMATION

Owner's Well No. He 1 6556

(A) Owner 01 well Haraaret V. & John G. Ilehr
 SUeet or Post Office Address Q1 n9 ~oJya 'iW
 CilyandSUte 11In"1"vrQ". NM 97121
 Well WII drUied under Pennlt No. i 614e

Ind is located in the:

I. Yo - Yo - Yo - Yo 01 Section Township Ranle N.M.P.M.
 b. Tucl No. B 01 Mlp No. 01 the
 c. lot No. 01 Block No. olthe
 Subdivision, recorded in Tn....."..... County.
 d. X. 47Q .nnn feet, Y. 1 'IC:C; nnn feel, N.M. Coordinate System (9T:1 t: r~1 Zone in
 the Tn"" nF Tn""on Gr"l:It: Grant.

(BJ Drillinl Conntoror 1!l...Jl ~~~ieo" n..i)ling. IAe license No. WD 497

Address .e .a Rny .47R J:'~9..""nn~. ~M a.:z.oJ..S

Drillinl Belin 1 ?-"-QC: Completed 1 7 R QC: Type lools "0"" "V Size of hole ~ in.

Elevation of lind surf Ice or If weU is ft. Total depth of well--460 - ft.

Completed well is KJ shallow 0 artesian. Depth 10 waler upon completion of well ~ h.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feel		Thickness in Feel	Description of Wlter.Beuinl Fonnation	Esllmaled Yield (allons per minule)
From	To			
			Seeper	40 gals per day
I				

Section 3. RECORD OF CASING

Dilmeter (inches)	Pounds pet fool	Threads per in.	Depth in Feel		Lenllh (feell	Type of Shoe	Pedontions	
			Top	Bottom			From	To
5 od PV (+1.5	450	20		240	260
--							300	320
	~						340	380

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feel		Hole Dilmeter	Sac'les of Mud - •	Cubic Feel. - of Cemenl	Method 01 Pltcmenl
From	To				
				 e-:
					l., ' "i c:"

Section 5. PLUGGING RECORD

Plu...nl Conntoror	Address	Plugnl Method	Due Well Plugl	No.	Denlh In Feel "II Tn i ; Bottom	Cubic Feet of Cemenl
				1		

Plulainl Ipproved by: _____

 SIIIe Enlineer Representative

FOR USE OF STATE ENGINEER ONLY

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STATE ENGINEER OFFICE

WELL RECORD

Section I. GENERAL

INFORMATION

Owner's Well NJ.-6415

(A) Owner of well Harold Staley or Ywme Staras

Street or Post Office Address: General Delivery
 Well was drilled under Permit No. City Ind Silletti Que. N.M. 87057

Ind is located in the:

1. ~ % of Section Township Range N.M.P.M.

b. Tract No. of Map No. of the

c. Lot No. of Block No. of the
 Subdivision, recorded in Tn. County.

d. x ~ " - 913,000 feet, y ~ 1 369 nnn feet, N.M. Coordinate System Central
 The TOI of Ti ii QI ~ one in Grant.

License No.-1358

(B) Drilling Contractor TQIII Massey Drilling Address

P.O.Box 401, Estancia, N.M. 87016

Drilling Began 3/23/96 Completed 3/25/96 Type tools rotary Size of hole 6 in.

Elevation of land surface or II well is ft. Total depth of well 500 ft.

Completed well is fd shallow 0 arlesian. Depth 10 water upon completion 01 well 268 II.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet From I To	Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
<u>268</u> <u>332</u> <u>64</u>			<u>3 GPM</u>
<u>478</u> <u>481</u> <u>11</u>		<u>black shale</u>	<u>2 GPM</u>

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per 1001	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To
<u>5"OD</u>		<u>sch 40 pvc</u>					<u>300</u>	<u>320</u>
<u>5 "OD</u>		<u>GI! 40</u>					<u>460</u>	<u>480</u>

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Placement
From	To				

Section 5. PLUGGING RECORD

Plugging Method	Date Well Plugged	No.	Depth In Feet		Cubic Feet of Cement
			Top	Bottom	

State Engineer Representative FOR USE OF STATE ENGINEER ONLY

Date Received LI/z. J C J (p)

Quad ~:~.II ~1o"DOO

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File No. E -£04 15

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STATE ENGINEER OFFICE

WELL RECORD

Section I. GENERAL INFORMATION

(A) Owner of well Frank E. Dow

Owner's Well No. HC-1-2427

Sireel or Post Office Address 110R Ar.rl..my R: rig.. Rri HE
 CIIYIndSille AlhIIQIIPrQII" NM 1'17111

Well was drilled under Permit No. F.- <; 71/11

Ind is 10Cited in the:

I. - " - " - , - " of Section **Townsh** **Ringe** **N.M.P.**
ip **M.**
 b. Trlct No. of Mlp No. of the
 c. Lol No. of Block No. of the
 Subdivision. recorded in County.
 d x- 483.600 f t Y- 1.366.800 feet, N.M. Coordinlle System Central Zone in
 . The lown of 'raJique Gnnt.

(B) Drillina Conrlrctor W.H. Adkison Drilling, Inc. License WD-497
 No.

Address P.O. Box 478, Edgewood, NH 876],5

Drillina Bepn 6-7-94 Completed 6-7-94 Type tools ro ta r y Size of bole 6! in.

Elevltion of land surlce or 'II weD is n. Totll depth of well 95 ft.

Completed well is fi shillow 0 Iriesilll. Depth 10 wiler upon completion of well so. fl.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
From	To			
		h	..n "p..h.r.r.I 1 _A..nn"	6
71	77			
	I			

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To
5"od			+2	90	20		50	90
PVC								

Section 4. RECORD OF MUDDING AND CEMENTING

---ne;:th in Feet		Hole Diameter	Sicks of Mud	Cubic Feet of Cement	Method of PlacenJlllt
From	To				
					OJ

Section 5. PLUGGING RECORD

Plullni Conlractor Address	Pluuina Method	Dlte Well Pluged	Plulline approved by:	Slate Engineer Representative	Depth in Feet		Cubic Feet of Cement
					ToP	Böttom	

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FileNo.

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Location NO~ ~ ~ ~'

STATE ENGINEER OFFICE

WELL RECORD

Section I. GENERAL INFORMATION

(A) Owner or well 1:10"9"0 C"lti<>rr9T
Street or Post Office Address 17 R PL A r i to A" N F.
City and Stlte Al h II Q II P r Q" p NM R 71 07

Owner's Well No. ur 1 7.60

Well WIS drilled under Pennlt No. E:-\IRh.

Ind is located in the:

a.- \4 - \4_\4_\4 or Section Township Range N.M.P.M
b. Trlct No. of Mlp No. of the
c. Lot No. or Block of the
No. County.
Subdivision, recorded In
d. X. '524,600 feet,V" 1.1.77 1.00 feet, N.M. Coordinlte System C e R t Tel Zone in
the r.hilili T<on" Grant.

(B) Drilling Contractor JLI1 4"-i 80R DrilliRg, IRS License No. PI)~Q7

Address E..O. Rnv 67R. 1:'dB<~"nd, NH s...z.o..I.S.

Drilling Belin '1-7h.-Qh. Completed 5/2/ 91. Type tools tgrtar" Size of &4 In.
hole

Elevation of find surrce or II wen is n. Total depth of well ~ fl.

Completed well is LD shillow 0 artesian. Depth to water upon completion of well f.Q n.

Section 2. PRINCIPAL WATER BEARING STRATA

Table with 5 columns: Depth in Feet (From, To), Thickness in Feet, Description of Water.Bearinl Fonnalion, Estimated Vleld (allons per minute)

Section 3. RECORD OF CASING

Table with 8 columns: Diameter (inches), Pounds per root, Threads per in., Depth in Feel (Top, Bottom), Length (feet), Type of Shoe, Perforations (From, To)

Section 4. RECORD OF MUDDING AND CEMENTING

Table with 5 columns: Death in Feel (From, To), Hole Diameter, Sacks of Mud, Cubic Feet of Cement, .od of rment

Section 5. PLUGGING RECORD

Table with 4 columns: Plugging Connector I, Plugging Method, Dale Well Pluae, No. I

PlulJinl Ipproyed by: 2, 3, 4
Silte Engineer Representative

FOR USE OF STATE ENGINEER ONJ. V

Dale Recejyed /ph/v! E -

FileNo.

!Slpf

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Use -J Location No.

STATE ENGINEER OFFICE
WELL RECORD
Section I. GENERAL INFORMATION

(A) Owner of well Wy... Owner's Well No. _____
Street or Post Office Address RQn4 Vn J... p.e/l-. NH City and
State 1 hUrtu@raul!! NM. ~ 71 21

Well was drilled under Permit No. F-61 t 4 and is located in the:

- a. 'A ..s1IL- 'A...N.E.- 'A ~ 'A of Section 1.1 Township -lllli Range IOF N.M.P.M. _____
b. Tract No. _____ of Map No. _____ of the _____
c. Lot No. _____ of Block No. _____ of the _____
Subdivision, recorded in C::"n" J,," County. _____
d. X= _____ feet, N.M. Coordinate System Zone in Grant. _____
Y= _____ feet, N.M. Coordinate System Zone in Grant. _____

(B) Drilling Contractor Denn i fl80n Dr ill i nQ License No. o-olD " !!
Address PO Box 91, Stanley, NM, 87016

Drilling Began 5-1 ~ -!)- Completed 5-79-95 Type tools Rotary Size of hole ~in.
Elevation of land surface or _____ al well is _____ fl. Total depth of well 470 ft.
Completed well is ~ shallow 0 artesian. Depth 10 water upon completion of well 2ill (l.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)	
From	To				
<u>Nf1</u>	<u>NI \</u>		<u>Possibly fractur!!!f</u>	<u>pumpin?</u>	
			<u>San<'stone</u>	<u>17</u>	
	<u>1</u>				

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To
<u>5</u>			<u>0</u>	<u>4'0</u>	<u>"20</u>	<u>tJone</u>	<u>3::0</u>	<u>420</u>

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Placement
From	To				
					<u>...1</u>
					<u>...J</u>
					<u>c...J '0</u>
					<u>c.n m</u>

Section 5. PLUGGING RECORD

Plugging Contractor	Address	Plugging Method	Date Well Plugged	Plugging approved by:	No.	Depth in Feet		Cubic Feet of Cement
						Top	Bottom	
					<u>1</u>			
					<u>2</u>			
					<u>3</u>			
					<u>4</u>			

Dale Received

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Location No. jDN. IDE. If, ...3

l<o,~u" l>iHtOlolr ~c.l.

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--"

Color and Type of Material Encountered

n	I			
?	I	<u>T.</u>		<u>Iran t npRni t</u>
				.n - <u>alihA</u> hn" 'Ara
39		110	6'	'dl"" .rcaviill
110		162	52	Vellow sBndtone
162		420	258	Lost cir:ulatlon 162' - norrp.turns at all

Section 7. REMARKS AND ADDITIONAL INFORMATION

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described hole.

C)n ~ V . \~ I"""" ~ \J...
Driller "<L \) '~

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section I(a) and Section 5 need be completed.

STATE ENGINEER OFFICE

WELL RECORD

Section I. GENERAL INFORMATION

(A) Owner of well Carlene Mitchell Owner's Well No. HC 137830
P.U. DOXLY'
 Street or Post Office Address
 City and State Morarity, NH 87035

Well 1, as drilled under Permit No. E 5177 Government and is located in the:
 Lots (1) and (2)
a. - "IDL" --HL. ,,- " of Section 1 Township IOH Range UIE. N.M.P.M.
 b. Tract No. _____ of Map No. _____ of the _____
 c. Lot No. _____ of Block No. _____ of the _____
 Subdivision, recorded in Ant' A F. County.
 d. X. _____ feet, Y. _____ feet, N.M. Coordinate System Zone in
 the _____ Grant.

(B) Drilling Contractor F. g r l R License No. SB.
3
 Address Rny 4ln r...nAr r.r...at' NM R7nmR
 Drilling Method ll-l-qn Completed ll-?-Qn Type tools .Hammez: Size of hole . J. in.
 Elevation of land surface or .65illl at well is ~ Ct. Total depth of well ~ ft.
 Completed well is ~ shallow 0 artesian. Depth to water upon completion of well 160 Ct.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
From	To			
200	260	60	Shale and gravel	10+
	I			

Section J. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Pedorations	
			Top	Bottom			From	To
5"10	200PS1		0	260	260		200	260

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Placement
From	To				
0	260	7			Air, foam and water
					C::J

Section S. PLUGGING RECORD

Plugging Contractor _____

Address _____

Plugging Method _____ No. _____

Date Well Plugged _____ 1 _____

Plugging approved by: _____ 2 _____

Date Received 11-11-9 State Engineer Representative _____ 4 _____

FWL FSL _____

Depth In Feet _____

Top _____ Bottom _____

Ubic Feet of Cement _____

1" _____

File No. E.. <177 Quad _____ Location No. --Lt/L.(/£:~

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STATE ENGINEER OFFICE
WELL RECORD

Section I. GENERAL INFORMATION

(A) Owner of well Joe M. Anava Owner's Well No. E-5459
 Street or Post Office Address Star Route Box 13
 City and State Stanley, NM 87056

Well WIS drilled under Permit No. 10 Township 10N Range 10E N.M.P.M.
 Ind is located in the:
 Section 10 of the
 Township No. 10N of the
 Range No. 10E of the
 County No. Santa Fe County.
 d. X (eet, y. (eet, N.M. Coordinate System) Zone in Grant.

(B) Drilling Contractor Garcia's Drilling Company License No. WD-539
 Address 28 Garcia Loop Tijeras, NM 87059
 Drilling Date 09-16-92 Completed 09-19-92 Type tools Rotary Size of hole 6 in.
 Elevation of land surface or 440 ft. Total depth of well 440 ft.
 Completed well is XXI Interval 0 Interval. Depth to water upon completion of well 240 ft.

Section 2. PRINCIPAL WATER BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (Gallons per minute)
From	To			
240	440	200	Red shell and yellow sandstone	10

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perforations	
			To	Bottom			From	To
4 1/2		8	0	440	20	CUD	24	0
							US	340
								380
								440

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Placement
From	To				

Section 5. PLUGGING RECORD

Plugging Contractor	Plugging Method	Date Well Plugged	No.	Depth in Feet		Cubic Feet of Cement
				Top	Bottom	
			1			
			2			
			3			
			4			

Date Received 11-1-92 File No. E-5459
 State Engineer Representative [Signature] Quid [Signature] FWL [Signature] FSL [Signature]
 Location No. J-AL, IOE, ~O, I, 3

STATE ENGINEER OFFICE
WELL RECORD
Section I. GENERAL INFORMATION

ITR; \.
; F (,:

(A) Owner of well FUC f c. (h,11V"7 Street or Post
Office Address "fr 7/10
City and State Mn., t., ty. !IL, v ""..vi..", R7n~"

o~lieflwJ'~
IfI

Well was drilled under Permit No. I:-" 10" and is located in the:

- a. ~ ~ ~ J! :L ~ J!L ~ of Section-1..8. Township.. 2IL. Range -.1.IL N.M.P.M
- b. Tract No. of Map No. of the
- c. Lot No. of Block No. of the
Subdivision, recorded in Torance County .
- d. x~ feet, Y= feet, N.M. Coordinate System Zone in
the Grant.

(B) Drilling Contractor Den" i 990n Or iLL i !\l License No. "D 4 J

Address PO Do~ 91, Stanley~ NM, 870~6

Drilling Began 1-215-96 Completed 1-10-'06 Type tools IWtary Size of hole 7 7/ B in.

Elevation of land surface or at weD is ft. Total depth of well Sxi ft.

Completed well is ~ shallow 0 artesian. Depth to water upon completion of well "w- ft.
A

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
From	To			
500	510	10	Y"10	10

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To
		I						

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sach of Mud	Cubic Feet of Cement	Method of Placement
From	To				

Section 5. PLUGGING RECORD

Plugging Contractor Address	No.	Depth in Feet TOil Bottom	Cubic Feet of Cement
Plugging Method	1		
Date Well Plugged	2		
Plugging approved by:	3		
State Engineer Representative	4		

Date Received cl/~9~

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Quad Use

FWL FSL

&6"-'

Location No. C 'il~

N£.Jf./I.J

IfI (WFO V#c. w.J.

STATE ENGINEER OFFICE
WELL RECORD

Section I. GENERAL
INFORMATION

Owner's Well No.

(A) Owner of well Jane Lova to
 Well No. 85 drilled under Permit No. HCR 8109 and is located in the:
 City and State Corralv. NM 87035
 a. Section 13 Township 09N Range 10E N.M.P.":
 b. Tract No. oC Map No. oC lte
 c. Lol No. oC Block No. oC lte
 Subdivision, recorded in Torrance County.
 d. X= feel, Yo: feel, N.M. Coordinate System Zone in
 lte Granl.
 (B) Drilling Contractor Garcia's & Sons Drillina Co. License No. WD-539
 Address 28 Garcia LOD T. iJeras. NM e1.0.5.2
 Drilling Began 05-20-96 Completed 05-25-96 Type tools Rotary Size of hole~ in.
 Elevation of land surCace or al well is Ct. Total depth of well 680 ft.
 Completed well is g shallow 0 artesian. Depth 10 waler upon completion of well 21...o- Cl.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet		Thick ness in Feet	Description oC Waler-Bearing Formation	Estimated Yield (gallons per minule)
From	To			
520	680	160	Red . .h, .l. "n nr"v. .l	10 callons

Section 3. RECORD OF CASING

Diameler (inches)	Ponnds per Cool	Threads per in.	Dep lh in Feet		Length (Ceel)	Type oC Shoe	Perforations	
			Top	Bollom			From	To
4-160		PVc	0	680	20	cup	500	520
							650	680

Section 4. RECORD OF MUDDING AND CEMENTING

Depth In Feet		Hole Diameler	Sacks - of Mud.	Cubic Feet oC Cemenl	Melhod of Placelie"l
From	To				

Section 5. PLUGGING RECORD

Plugging Contractor Address	Plugging Method	Date Well Plugged	Plugging approved by:	State Engineer Representallve	No.	Depth in Feet		Cubic Feet or Cemeñl
						Too	Bottom ••	
					1			
					2			
					3			
					4			

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Date Received ~ I LII q (p)

File No. E - Co4 Cf&

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Location No. (tl8) .ILiE. "3.]~
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