## STATE ENGINEER OFFICE

WELL RECORD

## 30-037-20086

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	. 805 6	maat	Section 1. GENE	RAL INFORMATIO	N	* 1,6	Toot #1 0	RECE	EIVE	) O (	CD.
(1) Owner of	well BUU F	171	OA Quav RD:	-50	Owner	's Well No	TESL #1-U			1.9	
City and S	tate San	Jon NM	88434					2011 MON	72	D 2	:-28
										.em .z·	· Z O
Well was drilled	under Permit l	۷o. <u> </u>	el di serie	and is locate	ed in the:	. 225 R	and the same				
				28 Township							engeneri S
b. Tract N	lo	_ of Map No	· <del></del>	of the		34 · 4		1	:	\$ .	
Subdiv	ision, recorded	in Qu	ay - I was a same a	of theCounty.	a promotion of the Control of the Control		. N. C. S. C.	11 190			' '
d Y=	Tradity.	feet V=	er i naggement it van a	feet, N.M. Coordinat	e System		Tone in	· · • - { · · · · · · ·	** ***		4 4
the		. 1001, 1		Toot, N.M. Coordinat	o by stein		Grant.	1		, <u>.</u>	
				term a water contrate as majoritation from						J. Garage	
AddressP.	0. Box 7	84 Sunr	av. TX 79086	5	and the second of the second o		Carried Communication Communic		:	44,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Sign of the second seco					•	. <u>5</u> .	
Drilling Began _	10/4/0	Com	pleted	Type tools	- Market - State of the	Size of	holein.		- <del>1</del>		2 +
Elevation of lan	d.surface or			_ at well is	ft. Total depth	of well	ft.				
											•
Completed well	15 <u> </u>	anow L	artesian.	Depth to wat	er upon completion	or well	100 Add - 1 2000 1 10	4.	• • • • • • • • • • • • • • • • • • • •	ensioning was as	
	<del> </del>			WATER-BEARING	STRATA		<del></del>	in the second second			÷
Depth i	n Feet To	Thicknes in Feet		tion of Water-Bearing	Formation		nated Yield s per minute)				1
From	. 10								- *		ţ
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				· · · · · · · · · · · · · · · · · · ·		L			-		• • • •
		,,	Section 3. RI	ECORD OF CASING			- ·			***** **	
Diameter (inches)	Pounds per foot	Threads per in.	Depth in Fee		Type of Sho	e	Perforations	i	1		•
(menes)	per root	рег ш.	Top Bo	ttom (leet)			omTo			•	. ~
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			Entered to select the property of the selection of the se	to an instance of the second o	ng n		1				
		l 1	رسس هيود از المعاووهيمة	Annual Control of the	1 1/1/25/25/25/25 3	my Arthr	POPA BUX / NA	S magning	L	arter s . M	, .
	- F	,		MUDDING AND CE	MENTING		The state of the s	1			
Depth From	To	Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Metho	od of Placer	nent				
·		1. 7.11					<del></del>	1			
0	10	4 3/4	3		Hand Mixe	ed .		-			
10	840				Natural			1			
				[			•				
·			· · · · · · · · · · · · · · · · · · ·					,			
		•	Section 5. P	LUGGING RECORD							
Plugging Contra	actor		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	ר			
Address Plugging Metho	d		Approximation of the Pro-	No.	Depth in	Feet Bottom	Cubic Feet of Cement			•	
Date Well Plugg				1		DOLLON		<u> </u>			
Plugging approv	ved by:		are de militar	2	्रस्ता । सुन्दु ( कुट सम्बद्ध र के प्रकार क	*	* * * * * * * * * * * * * * * * * * * *	£ 20 " ;	377	in the s	
750		State Er	ngineer Representativ			<del></del>	7	-			*.

FOR USE OF STATE ENGINEER ONLY

FWL FSL Constitution No.

Date Received

File No..

Section 6. LOG OF HOLE

Depth in Feet Thickness		Thickness	Comment was the comment of the comme
From	То	in Feet	Color and Type of Material Encountered
0	40		Surface Caliche Clay & Sand
40	60		Fine Fairly Loose Sand w/ Dirty Sand Strips
60	80		Fine Fairly Loose Dirty Sand-w/-Clay-Mix & Sandy
<u> </u>			Fine Fairly Loose Dirty Sand w/-Clay-Mix & Sandy Clay Strips
80	120		Fine Fairly Loose Dirty Sandww/~Sandy-Clay-& Clay Strip-
120	140		Brown. Blue Sandy Clay & Clay
140	160		Brown-Sandy-Clay
160	180		*
180	420		Red & Blue Clay & Shale  Red & Blue Clay & Shale  APRESIA
420	480		Red & Blue Clay & Shale w/- Tight Shale Strips
	<b>3</b> .		
480	500		Red & Blue Shale w/ Sandstone Strips
500	580	ļ	Red & Blue Clay & Shale w/ Tight Shale Strips 200 10393 11
580	840		Red &-Blue Clay & Shale
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<u></u>			the management containing agreement of the contract of the con

AND MALLEY

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.

Driller

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 1(a) and Section 5 need be completed.