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STATE ENGINEER OFFICE WELL RECORD

Section 1. GENERAL INFORMATION

(A) Owner of	f well P	alovista Co	ompany c/c	Hesseld	en	Ow	ner's Well N	oRC	-61557
Street or	Post Office A	ddress 112 E anta Fe, NN	Lana Stre	eet					
Well was drilled	d under Permit	NoRG-6	1557		_ and is located	d in the:			
a. CWISV	V 1/4 NE	4 NE 14	¼ of Sec	tion34	Township _	25N F	Range 8	E	NMPM
b. Tract	No	of Map No.	***************************************	of the	e				
c. Lot N	0,	of Block No.	i b -	of th	e		,	P	
Subdi	vision, recorde	ed in RIO AI	Tiba		County.				
d. X= the		feet, Y=		feet, N	.M. Coordinate	System			
(B) Drilling (Contractor 0	asis Well I	rilling			License No			
Address10	002 Bellas	Lane Esp	anola, NN	87532					
						mud rotary			81.
Elevation of las	nd surface or -			at we	ll is	ft. Total dep	th of well_		390ft.
Completed wel	l is XX s	shallow ar	tesian.		Depth to wate	r upon completi	on of well_	1	98 ft.
D. d	'- Fact	T	ion 2. PRINC	IPAL WATE	R-BEARING S	TRATA	-		
From	in Feet To	Thickness in Feet	De	escription of	Water-Bearing l	Formation	Estimated Yield (gallons per minute)		
Trom 10				ton to n	umnla nam	ulam ta sub			
270	7,50	120			hyolitic sange	ular to sub ands &)	30	
			conglor	nerates 1	0% Very lie	ght to whit	e clay		
	18 90					13			
		11							
		<u> </u>							
*			Section	3. RECORD	OF CASING		00 5	CO	
Diameter (inches)	Pounds per foot	Threads		Depth in Feet Length		l Vne of Shoe			orations
		per in.	Top	Bottom	(feet)		<u> </u>	From	То
5" Sch	40 PVC	*	0	390	390	0	mρ	270	370
×								7	
12	, ,						35 20	_===	
, ,		J			1.0		<u> </u>	UT	
		T	n 4. RECOR	D OF MUDD	ING AND CEM	MENTING	6 6		
From	in Feet To	Hole Diameter	Sacks of Mu		ubic Feet f Cement	Method of Placement			**
								0	
,	Şai A	Tr: '- '	·					38	AA
	6	.1						SEP22	E TO
ß								~	<u> </u>
,			Section	5. PLUGGIN	NG RECORD			D C	
							•		历日.
					No.		in Feet		nbic Feet
Date Well Plugg	ged			1	Тор	Bottom		f Coment	
Plugging appro	ved by:				2				~
		State Engin	ntative	3 4					
	Toy	1	EOD HEE C	E CTATE E	NCINEED OV	V			
Date Received	9/19/	95	TOR USE C	or STATE E	NGINEER ONI	. 1			
	9/19/ RG-6					FWL			
File No	RG-6	1557		_ Use Do	m	Location No.	25N. 08	E.3	4.223
								-	

Section 6 LOG OF HOLE

Donat	n in East	This	Section 6. LOG OF HOLE				
From	Depth in Feet Thickness Color		Color and Type of Material Encountered				
0	10	10	Lt. purple to tanc coarse, mixture of volcanic sands				
10	130	120	Lt. tan to lt. brown, coarse of fine volcanic gravels withe 50% Lt. brown clay.				
130	150	20	coarse gravel				
150	200	50	coarse gravel				
200	230	30	Lt. tan to Lt. brown, coarse to very coarse vol. gravels. 50% lt. brown clay.				
230	260	30	Same color, much finer at 250' 80% med. to fine				
260	270	10 Lt. purp	le cast, vol. snads 80%, lt. tan clay 20%				
270	300	30	Same with only 10% clay				
300	310	10	Med to dark purple, angular to sub rounded, clean vol. sand Clean felsec mtls, 10% clay.				
310	350	40	It. tan to purple, angular to sub rounded mafic rhyolitic sands and comglomerates. 10% very lt to white clay.				
3 <i>5</i> 0	360	10	Same but cleaner				
360	390	30	Same, clean with 15% white clay.				
370							
at .		-					

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.

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.