STATE ENGINEER OFFICE WELL RECORD

Section 1. GENERAL INFORMATION

ell was drille	d under Permit	No. RG-	554	483	_ and is located	Own	18 AM	7.70	
a. NE	14 STE 1	4 SE 4	¼ of S	ection 14	Township_	25N R	ange 14	6 32 N.M.P.	
b. Tract	7 % 21	of Map No.	33	of the	Tuos co	outy Se	irrey	OFF LE	
				of the					
d. X= the		feet, Y=		feet, N	.M. Coordinate	System		Zone	
) Drilling (Contractor	Joes 0	rilling			License No	wn 1180	7	
				M 873					
						Air	Size of	hole 4 1	
						ft. Total dept			
		shallow [] a				upon completic			
mpieted wei	115 (25) 5						on of well		
Depth	in Feet	Sec Thickness		NCIPAL WATE			Estin	nated Yield	
From	То	in Feet		Description of	Water-Bearing I	Formation		s per minute)	
X 150	155	5		sand an	and clay				
155									
175	200	25		Sand gravel od clay				8	
			Section	on 3. RECORD	OF CASING				
Diameter (inches)	Pounds per foot	Threads per in.	Dep th Top	in Feet Bottom	Length (feet)			Perforations om To	
43	1	glue	1	199	200	None	11	40 200	
1						7			
		Section	on 4. RECC	ORD OF MUDD	ING AND CEM	ENTING >	N 22 N		
Depth	in Feet	Hole Diameter	Sac of M		ubic Feet	Method of Placement			
Prom 10 Diameter		01 11	144 0	Cement	E S S				
						and the same of th	72 0	,	
						Z	0 6		
						X	7)		
gging Contr	actor			on 5. PLUGGIN	IG RECORD	T _{ass}	C m		
ddress					No.	Depth is	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NA	Cubic Feet	
te Well Plugg	ged				1	Тор	Bottom	of Cement	
igging appro	ved by:				3				
		State Eng	ineer Repre	sentative	4				
te Received	11-5-	92	FOR USE	OF STATE EN	NGINEER ONL	Υ '			
				Quad		FWL		FSL	
File No.	RG-53	5483		Use	om	Location No.	25N. 14	E. 14.41	

			Section 6. LOG OF HOLE					
200000		Thickness	Color and Type of Material Encountered					
From	То	in Feet						
0	10	10	ToPsoil					
10	120	110	Bis rocks and gravel Black Basult					
120	140	20	Black Basult					
140	155	15	Sund and clay					
155	175	20	Black Bosald					
175	200	25	Sund and clay Black Bossald Sund gravel and clay					
	1	3						
	\$							
	1							
			, w					
	2.1							
-								
		•						

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.

No. 162274

STATE ENGINEER SANTA FE, NEW MEXICO

CONTROL NUMBER

DATE		_	_
	AT	-	TE
	\sim 1	0	

OFFICIAL RECEIPT

May 11, 1992 TOTAL

				CASH				
				CHECK	Х		5.00	
		A STATE OF THE STA			Territoria de la compansión de la compan			
BANK								
Western - Five and 00/100		(4)						
FOR PAYMENT AS INDICATED BELOW	- I I I I I I I							
Domestic Well								
NAME AND ADDRESS			FOR USE I	BY SANTA F	E OFFICE O	NLY		
Angela Triche		WATER RIGHTS						
Aligera Triene			EARNED			TRANSCRIPT	BALANCE	
P. O. Box 2077		, DATE	GW	sw	REFUND	EXP.	BALANCE	
Taos, NM 87571								
FOR USE BY ADMINISTRATIVE DIVISION								

	To Whom it May Concern,
	Could you please process.
	Could you please process this as quickly as possible and return.
	and return.
1	Our family of 4 is needing to move onto this land by the lud of the month.
	to move onto this land by the
	lud of the month.
	Shank you so
town desired as a second	much
The state of the s	Sincerely
	Sincerely argele A. Tunke