STATE ENGINEER OFFICE WELL RECORD

(A)	Section 1, GENERAL INFORMATION (A) Owner of well								
	a,	_ ¼ ½	i ¼	YF ¼ of Se	etion 22	Township	16 N. Rar	nge /0 F	N.M.P.M.
	b Tract	No	of Map No.		of the		-		
	c. Lot N Subdi	o, vision, recorded	of Block No d in San	ta F	of the	ounty			
	d_ X= the		feet, Y=		feet, N	M. Coordinate S	ystem		Zonc in
(B)	Drilling C	Contractor	Boylan	Dri	Hing	Co.	License No.		
Addre	58	R	t.6	Box	156	Sant	a Fe,	New 1	Nexico
Drillin	g Began ,	5-19.	-80 Comp	pleted	-14-80	Type tools	Rodery	Size of hole	65/8
							ft. Total depth	_	
	Depth i	n Feet	Secondary Second	tion 2. PRING	CIPAL WATER	-BEARING ST		Estimated	Yield
F	om To						4	(gallons per minute)	
	0 380 3		26	U (Gray	Grane	ranel		Per. Min
								Z	
				Saction	3. RECORD O	DE CASING		24	
Dia	meter	Pounds	Threads	Depth i		Length		= Perfo	rations
(in	ches)	per foot	per in.	Тор	Bottom	(feet)	Type of Shoe	From	То
6	1/8	141 wall	None	0	380	380	NON	е ब्रे०	380
			Section	on 4 RECOR	D OF MUDDIN	JC AND CEME	NTING		
Fr	Depth in Feet		Hole Diameter	Sacks of Mu	Cut	Die Feet Cement	Method of Placement		
							<u></u>		
							(A-(
							H 2 NTE NTA		
Pluggin	g Contrac	tor			5. PLUGGING	RECORD	711 1 711 1 2		
						No.	Depth in E		bic Feet
Date W	ell Plugge	d					Тор	Bottom C. of	Cement
Pluggin	g approve	d by		2 3					
			State Engir	neer Represen	italive	4			
Date Re	eceived			FOR USE O	F STATE ENG				
							FWL		

Section 6, LOG OF HOLE

Depth in	Feet	Thickness	G OF HOLE				
From	То	Thickness in Feet	Color and Type of Material Encountered				
0	380	380	Gray	Granet			
			•				
					A THE STATE OF THE		
					WE TO		
					1		
				100			

]						

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.