V. W.D.

14 14 14

## STATE ENGINEER OFFICE WELL RECORD

Section 1. GENERAL INFORMATION

(A)	Owner of well Street or Post Office Address City and State							
Well v	vas drilled	under Pern	nit No			and is located	in the:	
	a	¼	_ ¼ ¼	¼ of Secti	on	Township	Range	
	b. Tract l	No	of Map N	0	of the			
	d. X= the		feet, Y=		ieet, N.	M. Coordinate S	System	Zone in Grant
(B)	Drilling C	ontractor_			·		License No	Pm-1-1
Addr	255							
Drilli	ng Began .		Co	mpleted		_ Type tools		Size of hole in
Eleva	tion of lar	id surface c	)r		at wel	l is	ft. Total depth o	f well ft
Com	pleted well	is 🗀	shallow 🗌	artesian.		Depth to water	upon completion o	f well ft
			S	ection 2. PRINCI	PAL WATER	R-BEARING ST	RATA	
	Depth in Feet Thickness From To in Feet			cription of Water-Bearing Formation			Estimated Yield (gallons per minute)	
-								
							·····	
L			<b> </b>					······································
	· · · · · · · · · · · · · · · · · · ·	Davi 1		1		OF CASING		
	iameter inches)	Pounds per foo	110000	Depth in Top		Length (feet)	Type of Shoe	Perforations From To

## Diameter (inches) Pounds per foot Threads per in. Depth in Feet Top Length (feet) Type of Shoe Perforations Image: Inchest of the second s

Section 4. RECORD OF MUDDING AND CEMENTING

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

## Section 5. PLUGGING RECORD

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

Date Received Typed 11/10/77 FOR USE OF STATE ENGINEER ONLY

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Quad	FWL	. FSL
Use	Location No. 25.37.1.14	100

File No.

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