			4	ير - او - او	19 9 2 444 20 9 24	ر و و و در ان		
Form SG 108 N.		NEW						
			MEXICO S			FICE		
	SANTA FE, NEW MEXICO							
	D	EPARTM	- IENT OF '	THE ST.	ATE GE()LOGIS	5 T	
			WELL	RECC	ORD			
AREA 640 ACRES LOCATE WELL CORRECTLY	Mail t	after compl	ogist, Santa F etion of well. ing it with (?	Indicate que	estionable da	ta by fol-	n days	
Company J. W. & Y. ()il Comps	uny 🛛	Address	Artesi	La, New	Mexico	D	
Send correspondence to	Same		Advoga	71	п	11		
STATE		52	in NE of N	E of Sec	28	<u>л</u>	18	
R. 28 , N. M. P. M	. Artesi	. 8.	Oil Field		Eddy	······································	County	
If State land the oil and gas l	ease is No	647	Assignment	No			county.	
If patented land the owner is								
The lessee is				, А	ddress			
If not state or patented land, giv	e status							
Drilling commenced August	30 th,	1926	Drilling was	completed	Septemb	er 271	th, 26	
Name of drilling contractor								
Elevation above sea level at top	of casing			feet.				
The information given is to be	kept_confident	ial until				•••••••		
No. 1, from			OR ZON			4.5		

No.	1,	from	to	No.	4,	from	to
No.	2,	from	to	No.	5,	from	to
No.	3,	from	to	No.	6,	from	to

IMPORTANT WATER SANDS

No.	. 1, from	to	No.	3,	from	to
No.	. 2, from	,			from	

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT KIND OF		CUT & PULLED	PERFORATED		<u> </u>	
		FER INCH			SHOE	FROM	FROM	то	- PURPOSE	
							······			
					·					
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MUDDING AND CEMENTING RECORD

				the second	
HERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED	`
		-			
		HERE SET NO. SACKS OF CEMENT	HERE SET NO. SACKS OF CEMENT METHOD USED	HERESET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY	HERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth Set._____ Adapters—Material _____ Size____

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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 120 180 270 435 570 690 717 820 880 915 940 950 956 980 990 195 1000 1020 1025 1030 1045 1050 1045 1050 1045 1050 1045 1050 1045 1100 1440 1495 1640 1685 1870 1895 1965 2045 2100 2110 2138	120 180 270 435 570 680 717 820 880 915 940 950 955 980 990 195 1000 1020 1025 1030 1045 1030 1045 1050 1095 1110 1120 1155 1440 1495 1640 1685 1870 1895 1965 2045 2100 2138		Red Sand Sand Red Beds Red Beds Salt Gyp and Lime Hard Lime Unne and Gyp and Red Beds Lime and Gyp Red Sand Lime and Gyp Red Beds Hard Lime Hed Beds Lime and Gyp Red Beds Lime and Gyp Red Beds Lime Gyp Lime Gyp Lime Red Sand Lime Red Sand Lime Hard Lime Hard Lime