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Stat	te B-6570	We	11 No	4	in Str of	Sec	2	, T]	8 5.
R. 29	Lease B. N	M. P. M.,			Field,		Eddy		County.
	tout	wonth of the P	Jorth line	and 161	Qteet w	Test the Execution	ine of	Section 2	<u> </u>
		t gas lease is l					•		
f patented	d land the own	ner is				, Address			<u> </u>
f Govern	ment land the	e permittee is				, Address.	<u></u>		
The Legge	o ig	C. N. B	assett			, Address	El Pas	o, Texas	
Drilling e	ommenced	January	11	19	Drilling	was completed	Febru	ery 26,	19 40
Name of e	drilling contra	actor Bass	ett & l	Birney et	t al	Address	Artesi	s, N. Neo	[e
Elevation	above sea lev	el at top of ca	sing		feot.				
The inform	mation given i	is to be kept c	onfidenti	al until				19	
					DS OR ZON				
No. 1, fro	m 2620 f	te to	268	8 ft.	No. 4, fi	om		to	
No 2 fro	m	toto			No. 5, fi	om		to	
No. 3 fro	m	to			No. 6, fr	0 m		to	· · ·
110. 0, 110					WATER S				
		f water inflow							
Include d	ata on rate o	t water inflow	anu eie	to		fe	et		
No. 1, fro)m			to		fe	et		
No. 2, fro	om			-to		fe	et		
No. 3, fro	0 m					fe	et		
No. 4, fr	om								
				CASIN	IG RECORI				
	WÈIGHT	THREADS			KIND OF	CUT & FILLED FROM	PEI	FORATED	PURPOSI
SIZE	PER FOOT	PER INCH	MAKE		SHOE		FROM	то	
82"	Casing, 4	Oft. com	ented	rith 50	acks con	ent	+		
7= 0	.D. Casin	r, 2525 ft	, 100	Backs o	<u>Xia Jique</u>	5 tons au	5		
<u></u>									

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
					· · · · · · · · · · · · · · · · · · ·	
					•	
					t	

					<u>_</u>		
			LUGS AND A		Denth Se		
eaving p	lugMaterial_		_Lengta				
dapters—	-Material	<u> </u>					
		RECORD OF SHO	OTING OR	CHEMICAL TR	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY		DEPTH SHOT OR TREATED	DEPTH CLEAN	
Shot	well from	2817 ft. to 2658	ft. with	100 quarts	of Nitro-Gl	ycerin, work	
đc	ne by the	New Mexico Glyce	rin Compar	y of Artes	ia, New Meri		
					<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u>_</u>
	-basting on oh	nemical treatment	Before st	ot 100	bble. per da	y	
esults of	shooting or cl	iemical treatment				in five hour	
		RECORD OF	DRILL-STEM	AND SPECIAL	TESTS		
						a choot and attac	h hereto.
drill-ste	em or other spe	ecial tests or deviation :	surveys were	made, submit r	eport on separate	e shoet and attac	
			TOOLS V	USED			
		fromfeet			го т	feet to	feet
totary to	ols were used	fromfeet		foot and f	rom	_feet_to	feet
able too	ls were used	from teet					
			PRODUC	TION			
Put to pr	oducing		,1940		100		
The produ	iction of the fir	st 24 hours was 50 b	bla.per h	arrels of fluid o	f which 100	% was oil; 0	
emulsion;	%	water; and	% sedin	nent. G ravity ,	D6		
If gas we	ll, cu, ft. per 24	4 hours	0	allons gasoline	per 1,000 cu. ft.	of gas	
		sq. in					
			EMPLO	YEES			
	H. A. Park	er	, Driller	F. S. T			_, Drill o r
	J. S. Wagn		, Driller				_, Drillør
			TION RECOR	D ON OTHER	SIDE		
						ecord of the we	ll and all
		m that the information			to und correct r		
work do	ne on it so far	as can be determined f	from available	e recoras.			
a 1"	and amore t	o before me this		Artosia,	New Mexico	March 2,	1940
Subscrib	eu ana sworn t	, HOLDEG MEG CHEIS		Place	e	Date	,

day of	March	1940
•	L.	Luclock
<u> </u>	- juna	Notary Public
My Comm	ission expires	ecember 6, 19/3

Name arene fore	es
Position	
-	
Representing Martin Yates III	Bassett & Birney
Representing <u>Martin Yates III [</u> Company or Operator Ecompany or Operator	et all

FORMATION RECORD

FROM	то	THICKNESS IN FEET					
	+		IN FEET FORMATION				
0	7-						
15	15		Surface				
10 50	50		Red beds and sand				
215	215		Red beds and gypsum				
255	255		Gypsum				
280	280		Anhydrite				
280 340	340		Anhydrite and red bed				
540 560	360		Red bed and gypsum				
380	380		Red beds				
420	420		Caving red beds				
430	430		Salt	Top of salt at 420			
490	490		Anhydrite				
490 505	505		Annydrite and salt				
920	920		Salt	· .			
109	1109		Anhydrite				
120	1120		Red rock				
45 8	1458		Anhydrite				
430 478	1478 1 885		Broken Anhydrite	•			
885			Anhydrite				
890 :	1890 2037		Shale				
037	2057 2059		Anhydrite				
059	2120		Salt and papper				
120			Anaydrite				
148	2148		Red sand				
240	2240		Anhydrite				
267	2287 2430		Shale				
430	2455		Anhydrite				
455	2463		Santy red rock				
463	2486		Line				
486	2599		Shale and line				
599	259 9		Lime				
620	2858		Line with oil gas show				
838	2000		011 send				
	1		Total Depth				
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