AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

Santa Fe, New Mexico



WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its preper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

ym, 4. 44	HATEL THE A	S & SERG	e n e			ARTE	SIA. N	GH MEX	KICO.	······································
Ser	zen t	mpany or Operat	ell No. 2	**************************************	in NE	of	Sec. 27		т. 175	
	Lease N	T NO NO	Cworth	m.z.To	·kaon	Fi eld,	Eddy			County.
	50 to	at equith of the	North lin	e and	10reer	MCSt OT Mic			* *	
			ic No		Assignm	ent No			•	4.1
						, Add	ress		*************************	**************************************
Governm	ent land t	he permittee	is			, Add	ress			***************************************
ne Lessee	is	au Serg	ent	. 19.4.	o Drillin	g was comp	leted	muarv	21st,	19.43
rilling co	mmencea -illing cont	ractor PAT	on Bro	3		, Address	Artes	ila, N	. Mex.	•••••
. 40	Larra 200 1	ovel at ton of	casing 3	EA]	feet.					
he inform	ation give	n is to be kep	t confiden	tial until						
					NDS OR ZO					
o. 1, fron	3148	}t	315	8	No. 4, f	rom		to	:	
io. 2, fron	3175	jt	318	18	No. 5, f	rom		to		······································
lo. 3, from	1	t						to	•••••••••••••	
					NT WATER					
nclude da	ta on rate	of water inflo	w and ele	vation to v	Willett Water	fee	•t			
lo. 1, from	n		K)		fe	et			
lo. 2, froi	n		t	J	•••••••	for	et.			
No. 3, fro	n		to	J		fo	et	*****************************		
No. 4, fro	m		tı		SING RECOR					
			 			1	TLED	PERFOR	RATED	PURPOSE
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	FROM		FROM	TO	
8	84	8		490						
7	80	8				_				-
						_				
1			MIII	DING AN	D CEMENT	NG RECOR	.D			
SIZE OF	SIZE OF	WHERE SET	NO. SAC	CKS	METHOD USE		D GRAVITY	AM	OUNT OF 1	AUD USED
HOLE	CASING	490	50		allibur					
8	7	3001	100		į į					
			·							
Heaving	plug—Ma	terial		1	Length		Der	otn Set		
Adapters	ма тегіаі				NG OR CHI					
SIZE	SHELI	1 201	CPLOSIVE C)R	UANTITY	DATE	DEPTH OR TR	SHOT	DEPTH CL	EANED OUT
		or chemical							.,,	
Results	of shooting	or chemical	treatment							

					L-STEM AN			••••		
78 Juil 6	otom or oth	ner special tes	RECORD ts or devia	tion surve	eys were made	le, submit r	eport on se	eparate sl	neet and a	ttach here
II driii-s	stelli oi on	ici ppodiai ves			TOOLS USE					
Rotary 1	ools were	used from		feet t	0	feet, and	from	f	eet to	fe
Coble to	ols were i	used from		feet t	03194	feet, and	from	f	eet to	fo
Cable u	JOIS WEIC	4504 2-0-	U		PRODUCTIO					
Put to p	roducing	Jan. 8	1,	19	43.					
Mho pro	duction of	the first 24 ho	urs was	235	barre	ls of fluid o	f which	100	% was oi	1;
emulsio	n;	% water;	and	% s€	ediment. Gr	avity, Be	ner 1 000 c	u ft of s	7as	
If gas v	vell, cu. ft.	per 24 hours		-sligh	<u>.</u> - ŧ Ga⊞c	ns gasonne	per 1,000 c	u. 16. OI E	,	
Rock p	essure, lbs	s. per sq. in	***************************************	······	EMPLOYE	S				
	Claud	Edmonds	*******************************		, Driller	Harold	Hancox	***************************************		, Dri
***************************************	/. H.	Willey		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, Driller	C. A. N	lewbart	******************************		, Dri
			FO	RMATION	RECORD C	N OTHER	SIDE		of the**	11 Ang
I hereb	y swear o	r affirm that as can be dete	the informermined fr	ation give om availal	n herewith is ble recor ds.	a complete	and correc	record	or tue well	. анц ан W
Cone O						Lates Place	io U	les	2-	<u>,</u>
			a ma this			Plac	12/1	/	- 1	
Subscr	ibed and s	worn to before			11411	1e /		rue		
day of	7//	i il		, 19	Pos	ition	ecret	carg	~~	
				Notary P		resenting ₇	Compa	ny or Oper	ator	
Mv Co	mmission	expires	ug 19	1, 18	A.a.	lress	126	sin	. Y) VI	reo
	_		0		Aut			1	. Vr	

0 15 35	15 35	THICKNESS IN FEET	Gyp.
375 425 425 460 1210 1245 1275 1915 1935 1950 1965 1970 2370 2420 2445 2465 2545 2555 2795 2857 3148 3175	375 425 460 1210 1245 1275 1915 1935 1950 1965 1970 2370 2420 2445 2445 2545 2545 2555 2795 2657 3175 3188		Red Bed Gyp Red Rock Red Bed. Salt Anhydrite Anhydrite & Red Rock Anhydrite Brown Lime Cil Showing Anhydrite Showing of Oil Anhydrite Red Sand Anhydrite Broken Lime Anhydrite Lime Anhydrite Cray Lime Lime Oil and Gas Oil
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