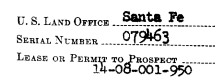
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UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOCATE	E WELL CO	RRECTLY	J	L	OC	of (OIL	OR C	GAS '	WEL	L
Company .											
Lessor or T	Fract	San Juan 25	27-5	Unit		Field	Blanco	&Tapaci	top.Gtat	e New	Mexico
Well No.	BOO 4 []	ec <u>€2</u> _ T. N.	<u>~ (N</u> H	≀. <u>2₩. 1</u> ~	Merid Os: []	lian	.M.P.M	Co	unty	(10 Arr	1ba
Location .:	formation	oi J	Line 8	and .?!!!!	Vft.	XXX ofW	Line o	f Sect:	lon 25	Elev	ation 6675
so far as ca	an be deter	rmined fro	m all a	vailable	recor	rds.					done thereon
		ber 11, this page						Title	Petrole		
									8-4-		, 195
			O	IL OR		SANDS (NES			
To. 1, from	3454	t	0	355 3 (0				5585	; t	.o . 5	763 (G)
		t									
Vo. 3, from	2243	t							t	0	
lo. 1. from	l	t				T WATER				•	
		t									
				C	ASIN	G RECO					
Size Wei	ght Thre	eads per nch	Make	Arriour	nt	Kind of shoe	Cut and	pulled from	Perfo From—	rated To	Purpose
			.w.		51 '	Howco				10	Surface
			1-55 1- 5 5	363 222		Beker Beker				1	Prod. cs.
4.	7 8	Rd.	r- 55	568	39						
1/41 2.		Rd. Gra									Siphon
			MUDE	DING A	ND (CEMENTI	NG RE	ECORD			
	here set	Number s:				Iethod used	_	ud gravity	- Ar	nount of m	ud used
_3/4/ 5/8/	174 3646	130. 250			Cir	culated			-		
1/2" 35	6 7-5796	300			Sin	gle_stag	ge		-		
Size	Shell used	Ex	piosive us			NG RECO	ate	Depth shot		Depth clean	ed out
			See	Well H	isto	ory		·		•	
						LS USED				Drille	
									3647	feet to -	5800feet
able tools w	ve re us ed fr	om		feet		ATES	feet, an	d from		feet to -	feet
	8-14-	,	19 58		D.		producii	ng			, 19
The pro	duction fo	r the first	24 hou	urs was							il;%
ulsion;	% water	r; and	-% sed	liment.	030 (000	Gr	avity, °Bé			
If gas w	ell, cu. ft.	per 24 hou	^{ITS} M ₹	2,4 957	97,0	Gallons	gasoline - P	per 1,000	626	of gas	
Nock pr	essure, nos	. per sq. ii	M.V.	1119	 EMPI	A.O LOYEES	.FM	.v. 2,	817 MCF	פ/ס	
			,	Driller							, Driller
			,		6 A TTT	ON RECO					, Driller
FROM—	Т	70-	то	TAL FEET		ON RECC)KD	FORM	ATION		
	-										
0 2 895	289 301	• •		395 151		Tan to a	gry er	grn ss White	interbe	edded w	gry sh.
3046	328	32	2	236		Kirtland	i form ine-gr	. Gry s	h inter	bedded	w/tight
3282	345	54	1	172		Fruitle	id for	a. Gry	carb sh	, scatt	tered coal
3454	3454 3553			99		Picture	Clif	ry, tigh fs form.	Gry,	-grn se fine-gr	n, tight,
3553 5115 15		662		varico	plored	soft ss	•				
5115	524	+3	1	28		w/silt	ty to	shaly ss	breaks		
5243	243 5585 342		34.2		Cliff House ss. Gry, fine-grn dense sil ss. Menefee form. Gry fine-grn s, carb sh & coal						
5585			1	78		Point Lookout form. Gry, very fine sil sa w/frequent sh breaks.				sil ss	
5763	580	00		37		Mancos f	Cormat:	lon. Gr	y carb	sh.	
					ļ						
		İ			1						

FORMATION RECORD—Continued

FROM-	то	TOTAL FEET	FORMATION
		TOTAL TANK	
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HISTORY OF OIL OR GAS WELL

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

8-7-58
T.D. 5800 . C.O.T.D. 5771 . Water frac. P.L. perf. int. 5586-5606; 5618-5640; 5655-5688; 5718-5740; 5746-5755 w/65,000 gal. water & 60,000# sand. BD pr. 1600#, max. pr. 1600#, avg. tr. pr. 1300#. I.R. 81 B.P.M. Flush 10,080 gal. Inj. 200 subber balls.

Temp. B?P? set at 5400 . Water frac. P.C. perf. int. 3476-3492; 3498-3514 w/55,440 gal. water & 40,000# sand. BD pr. 3200#, max. pr. 3200#, avg. tr. pr. 1000#. I.R. 83 B.P.M. Flush 15,330 gal. Inj. 180 rubber balls.

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