NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper 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.

ARF LOCATE	A 640 ACRE	S ECTLY	it with UNTIL	(?). SUBMIT IN T FORM C-105 IS	TRIPLICATE. FO PROPERLY FI	ORM C-110 WI LLED OUT.	LL NOT E	E APPROVE	ED CE	
Samoden (• • • • • • • • • • • • • • • • • • • •		****	·	Вох	959, Art	incre,	Oklahom	a.	
Parks		pany or Operator Well No				Ad Sec.	iress	T 22	 }	
	Lease			Field,					***************************************	
Well is 660	feet	of the North	line and	660 fee	t west of the	East line of.	Sec	tion 14		
If State land th	ne oil and ga	as lease is No	vi vi	Assig	nment No					
		r is								
If Government	land the pe	ermittee is	ica	******	• • • • • • • • • • • • • • • • • • • •	., Address	0A0	Amiles	Abl	
Drilling comm	enced	Oil Corporat April 1,	1	46 Deilli	ng was somn	., Address	May 6,	ATOMA	, va.	
Name of drillir	g contracto	or Ols	on Dril	ling Conges	y was comp.	Address	Tulse	, Oklah	19 XXII	
		at top of casing				,	••••••••	*****************		
The information	n given is t	o be kept confide	ential unti	Bot confi	dential	•••••••••••••••••••••••••••••••••••••••	19			
				L SANDS OR						
		to								
		to								
No. 3, Irom		to	· · · · · · · · · · · · · · · · · · ·	No. (3, from		to			
Includa data or	rate of wat	ter inflow and ele		RTANT WATE						
		Econo				oot.				
No. 3, from			to		f	eet				
No. 4, from		•••••	to		1	eet			*******	
				CASING RECO	RD					
SIZE Lavan		EADS MAKE	AMOUN	KIND OF	CUT & FILLE	D PERF	ORATED	1		
3 3/8 48		INCH		511015	FROM	FROM	ТО	P	URPOSE	
	32.75 8		2074		<u>10</u>	-				
7* 23	8	M. J-55	6388	B 19						
			-							
_ :										
1/2 13 3 1/4 9 5	/8 292 /8 2874	1 300 se	ne les	ks Halliburton			RAVITY AMOUNT OF MUD USED			
3 3/4 7	6388	500 as	LC ES	Malliburion						
			PLU	GS AND ADAP	TERS		1			
Ieaving plug—	Material		· ··· ································	Length		Dej	oth Set	•••••		
Adapters — Mai	erial	XXX	····	·····	Size	•••••	•••••	·····		
		RECORD	ог ѕноо	TING OR CHE	MICAL TRE	ATMENT				
SIZE SH	ELL USED	EXPLOSIVE CHEMICAL	E OR USED	QUANTITY:	DATE	DEPTH S	SHOT I	DEPTH CLEANED		
						ON THEATED		DAITH CHEARED (C		
Ecno										
esults of shoot	ing or chen	nical treatment.				***************************************				
		••••••••••••	·····			•••••••••••••••••••••••••••••••••••••••			·	
		RECOR		LL-STEM AND				•••••	•••••	
drill-stem or o	ther special	tests or deviatio					et and a	ttach heret		
				TOOLS USED						
otary tools were	used from	0	feet to		et, and from.		feet t	0	fee	
able tools were	used from.	<u> </u>	feet to	fee	et, and from.		feet t	0	feet	
				PRODUCTION						
ut to producing	10	y 17, 1948	·····,	19						
ha mindustion c	f tha finat (Od house week		, ,	of fluid of whi	ich	% wa	s oil;	%	
nuision;	% WE	ater; and	% se	ediment. Gravit	y, Be	1.1				
gas wen, cu. 1t.	per 24 nou	rs	······································	Gallons	gasoline per :	1,000 cu. ft.	of gas	***************************************	•	
	by II		**-*	EMPLOYEES						
									Duillon	
D.	R. Best	an .	,	Driller	. Miller					
B.	\$00 W Z MAN	FOR	MATION 1	RECORD ON (,	
ereby swear or	affirm that	the information	ı given her	rewith is a comp	lete and corre	ect record of	the well a	and all wor	k done on	
		d from available								
bscribed and sv	orn to befo	re me this	745		Ar de ore,	olds.		o 7. 19	\8	
			-			lace		Da	te	

	FORMATION RECORD THICKNESS FORMATION									
97 1063 1448 1605 2132 2317 2327 2327 2328 2450 2795 2658 2674 3404 3453 3539 3539 3651 3692 3727 3614 4217 4562 4763 5115 5269 5420 5615	100 297 1083 1448 1405 2132 2317 2327 2322 2470 2797 2876 2874 3404 3473 3592 3727 3594 4097 4763 5115 5269 5488 6448	197 786 365 197 527 185 40 25 68 39 53 15 15 15 15 15 15 15 15 15 15 15 15 15	Red Bod and Shells Bed Bod, Ashy. and Gyp. Salt and Shele Selt, Ashy. and Gyp. Salt and Ashy. Lime, Shells Ashy., Lime, Gyp. Ashy. and Lime Sandy Lime Lime and Ashydrite Lime, Sand Lime Gyp. Lime, Ashydrite Sandy Lime Lime, Ashydrite Soft Lime Lime, Ashy. Lime Lime and Shele Lime Total Doyth							