NEW MEXICO OIL CONSERVATION COMMISSION

DISTRIBUTION SANTA FE FILE U.S.G.S LAND OFFICE

Santa Fe, New Mexico

WELL RECORD

j	Ī			
		ļ		
		 · ·		

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE

11 State Land submit 6 Copies

Filed by Signal and Oil & Gas Commission.

	er, Drit	Ting a rid	Moration Com	sband Tue.	a esses		AREA 640 ACRES
, ,, ,,	3	. SW	SE.	24	_	178	34B , NMP
'ell No [1] des	 Ł	, In	/4 of		, T.		R, NMP
		****************	0 3-	Pool,	1040		Cour
ell is	210	feet from	a. Douta	line and	1980	feet from	East
Section.		If	State Land the O	il and Gas Lease No.	i ==15]	5 5	•••••
rilling C	ommenced	December	15,	, 19 63 . Drillin	g was Complete	Jamuary 1	3 ₁₉ 63
ame of I	Orilling Contr	actor Carp	er Drilling	Company, Inc.)	***************************************	***************************************
ddress	•••••	Carp	er Building,	, Artesia, Ne	Mexico	************************************	
levation a	bove sea leve	l at Top of Tub	oing Head. 400)5 t	The ir	oformation given i	s to be kept confidential un
			19				w se kept confidential di
				_			
	475	É	4768	OIL SANDS OR Z	ONES		.to
o. 1, fron	543	s	to	No. 4	, f rom	***************************************	to
							to
o. 3, fron	.	******************	.to	No. 6	from	••••••	to
			TMT		G.1377		
clude de	on make of	aan inda		OBTANT WATER ch water rose in hole			
). 4, from			to	•••••••••••••••••••••••••••••••••••••••	•••••	feet	
				CASING RECOR	ED		
SIZE	WEIG PER J		7 OR	KIND OF	CUT AND		****
5-5/8"			2665 AMOUN	т вное	PULLED FROM	PERFORATION	10111052
-12"	11.6		6877			6435 - 6803	Surface Cag. Production Cag
			2000	70 AND 0		•	
SIZE OF	47			G AND CEMENTI	NG RECORD	γ	
HOLE	SIZE OF CASING	WHERE	NO. SACKS OF CEMENT	METHOD USED	G	MUD	ASSULATE OF MUDICISED
J.	8-5/8*	1665	700	Haliburten			
	4-1/2	6877	900	Haliburton			
		ı	1	1	1	1	
				<u> </u>			

rest ed perforations 6725-6803! with 3000gal. XM-38 acid plus 9 ball sealers. Max. press. 400%. Treated perforations 6435-6681' with 3000 gal. IE-38 acid and 15 ball scalers. lse treated with 10,000# sand and 20,000 gal. refined eil, press. 5000# at 16.3 BPM

Unsuccessful - Held for	Protours Development	
 	Depth Ci	earcet (* ist

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary tool	s were t	used from	0	feet t	, 7014	feet, a	nd from		feet to	feet.
Cable tools	were us	ed from		feet t	o	feet, a	and from		feet to	feet.
					PRO	DUCTION				
Dut to Prod	łcina		•••••		19					
rut to Proc	_									
OIL WELI	L: Th	e production	during the first	t 24 ho	urs was	•••••••••	baı	rrels of lic	uid of which	
	wa	s oil;	%	was e	mulsion;		% water	; and	% was sedi	ment. A.P.I
	Gra	avity								
are well	r. Th		. di.a. sha faa	24 ho			MCF n	116		harrels o
GAS WELI							.w.c.r. p			barrvis O
	liqu	aid Hydroca	rbon. Shut in Pi	ressurc		.lbs.				
Length of	Time S	hut in	•••••	······						
PLEAS	SE INI	DICATE BE	LOW FORMA	TION	TOPS (IN C	ONFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF	STATE):
			Southeastern						Northwestern New Me	
T. Anhy	Info	rmation	not	Т.	Devonian			Т.	Ojo Alamo	
T. Salt	avai	Lable.		. T.	Silurian			T.	Kirtland-Fruitland	
B. Salt	······		•••••	. Т.	Montoya	.,		T.	Farmington	
T. Yates		·····	***************************************	T.	•				Pictured Cliffs	
									Menefee	
-			••••		· ·				Point Lookout	
•	_								Dakota	
					Granite					
									Penn	
					,			т.		
T. Abo				т.				т.		••••
T. Penn				т.				т.		
T. Miss				. Т.				т.		
					FORMAT	TION RECO	ORD			
From	То	Thickness in Feet	F	ormatic	on	From	То	Thicknes in Feet	Formation	
		- -					-			
Info	rmeti	en not	wailable.							
		1								
•						1				
}										
		1								
ŀ		:								
-										
		1								
					-			r		
		i			-	,				
+				_	ÿ.					•
		-					1	1	<u> </u>	
			ATTACH SE	PARA	TE SHEET	IF ADDITIO	NAL SPA	CE IS N	EEDED	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED						
I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far					
as can be determined from available records.	10/7/64 Address Box 1920, Hobbs, New Mexico, 88240					
Company or Operator Sinclair Oil & Gas Company	Address Box 1920, Hobbs, New Mexico, 88240					
Name Fred Burns	Position of Title District Superintendent					