

***** • • •

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

APR 1 1958

Depth Cleaned Out.....

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.

If State Land submit 6 Copies

				<u>Y</u>		N.M. State "O"	· · · · · · · · · · · · · · · · · · ·
l No		(Company or O			L2 T		28 <u>E</u> , NMP1
							Coun
							South B
							-142022044011000044020000000000000000000
ling Com	menced 2-	L5-59		19 Dri	lling was Completed.	3-13	, 19 <u>5</u> 9
ne of Dril	lling Contrac	tor Cact	us Drillin	g Company		***************************************	***************************************
ation abo	we sea level :	t Top of Tul	bing Head	3381 DF	The inf	ormation given is to	be kept confidential un
			19				
				OIL SANDS OI	r zones		
1 from	176	3	to 17	167 N	o. 4, from		
2 from	216	0	to 2]	.78 N	o. 5, from	to	
J, 110111							
				MPORTANT WAT which water rose in			
						feet	
2, from		••••••				feet	
3, from						fact	
4, from				·····			
				CASING RI			<u> </u>
SIZE	WEIG PER F		WOR AM	OUNT SHOE	F CUT AND PULLED FROM	PERFORATIONS	PURPOSE
9444				36 fleat		-	Surf.
8 5/	8 24					17069 9300	77
	8 24 2 14		ew 38 ew 223		, -	1763-2178	Prod.
8 5/	8 24 2 14				, •	1763-2178	Prod.
8 5/	8 24 2 14		eu 223	31 float		1763-2178	Prod.
8 5/3 5 1/3	2 14	N	MUD	DDING AND CEME	ENTING RECORD	MUD	AMOUNT OF
8 5/	8 24 2 14 SIZE OF CASING		eu 223	DDING AND CEME	ENTING RECORD		
8 5/3 5 1/3 SIZE OF HOLE	SIZE OF CASING 8 5/8	WHERE SET	MUD NO. SACE OF CREMEN	DDING AND CEME	ENTING RECORD	MUD	AMOUNT OF
8 5/3 5 1/3 SIZE OF HOLE	SIZE OF CASING	WHERE	MUD NO. SACE OF CEME	DDING AND CEME	ENTING RECORD	MUD	AMOUNT OF

RECORD OF BRILL-STEM AND SPECIAL STS

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

					TOOL				APR 4 TEMP
Rotary tools	were use	d from.	fe	et to	*****************	feet, a	nd from		feet tofee
Cable tools	were used	i from	<u>Q</u> <u>f</u> e	et to	2232	feet, a	ind from		feet to fee
						UCTION			
Put to Prod	ucina	3-2	8-59 (New oil	١					
				•	•				
OIL WELL	: The	producti	on during the first 24	hours w	as 346 j	OPD	ba	rrels of lic	quid of which 9914 % w
	was o	oil;	0.4 % w	as emulsi	on;	Q	% wate	r; and	0.2 % was sediment. A.P.
			38 API					,	
CAS TURE	,								
GAS WELL	: The p	production	on during the first 24	hours w	as		M,C.F. p	lus	barrels
	liquid	Hydrod	carbon. Shut in Press	arc	lbs.				
Length of T	Time Shu	t in							•
4							~~~ *******		
2 222.50	2 2121		Southeastern Ne			FURMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STATE):
Г. Апһу					onian			Т.	Northwestern New Mexico
					rian				
B. Salt	······								
			•••••••		pson				Pictured Cliffs
			*******************************	T. Mcl	Kee		••••••	т.	
				T. Elle	nburger	***************************************	•••••	Т.	Point Lookout
Г. Grayburg					Wash				Mancos
					nite				Dakota
									Morrison
Γ. Miss	************								
				FO	RMATIO	N RECO	RD		
From		hickness n Feet	Form	ation		From	То	Thickness	
		n reet						in Feet	Formation
	370	370	Salt & Red E	ed					
		350	Salt & Anhy				£ 4.		
		160 280	Anhy & Sand				,	1	
		530	Dolo. & Anhy		í 2 · · ·				
.690 22		541	Sand & Dolo.					* *	a este succession
					!			:	
					*				
	ł								
					:				•
		İ			+ '+			1	· ·
									e de la companya de l
		de la mante de la mandaga de la composição de la composiç							و المستعمد ا
		A Particular Control of Control o							Link .
					(*)	fresu t tr			A CONTRACTOR OF THE PARTY OF TH
						di di dan			Line .
						free der	a e e		
						fres. t tr			

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 fa
as can be determined from available records.	
	March 30, 1959
Company or OperatorSunrayMid-ContinentOilCo.	Address Box 128, Hobbs, New Mexico
Name / Same	Position or Title Area Engineer