

\_منحر

AREA 640 ACRES LOCATE WELL CORRECTLY **t** 

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Par

## **WELL RECORD**

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or 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 (1). SUBMIT IN TRIPLICATE.

	W.A.Sco	tt				Art	esia	I, New M	exico	)
	Cor	apany or Operat						Address		10
	Lease	We	11 No	1	in NW SE	of Se	c7	•	, T	18
R		м. р. м. <u>.</u> <u></u>	lldcat		_Field,			Eddy		County.
		south of the N								
		d gas lease is l								
		ner is A							New M	lexico
		e permittee is								
		A. Scott							La, Ne	w Mexico
Drilling e	ommenced	April		1932	Drilling	was comu	leted	Novemb	ber 19	19 32
	drilling contr	(	Self							
		vel at top of ca	aine	3368						
		is to be kept c	-						9	
The inform	mation given	is to be wept c	ouridentie							
	000		0.0		DS OR ZON		1219	to	ר ו	228
No. 1, fro		to		)08 )52	· ·	-	L615		1/	530
No. 2, fro		to_			,			to		390
No. 3, fro	m <u>1121</u>	to_		.31	No. 6, fr	01110		to		748
			I	<b>MPORTANT</b>	WATER 8	SANDS -	1740			( <del>1</del> 0
Include d	ata on rate o	f water inflow	and elev	vation to w	hich water r	ose in hol	е.			
No. 1, fro	om2	5	·	.to4			fee	»t		
No. 2, fro						· · · · · · · · · · · · · · · · · · ·	fee	ət		
No. 3, fre	om 15		· · · · · · · · · · · · · · · · · · ·	to 15			fee	ət		
No. 4, fr							fee	ət		
	81	.1		CASIN	G RECORD					
		THREADS			KIND OF	CUT & F	ILLED	PERF	ORATED	PURPOSE
SIZE	WÉIGHT PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	CUT & F FROM		FROM	то	
123	60			64		6.				
10	40			110		11	<u>с</u>			
81	32			811						
6	28			372	Combina	tion	Shal	& Deck	er	
					+				<u> </u>	
									<u> </u>	
	1				I	L			L	

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	81	811		mud	·	Wagon load

		P	LUGS AND A	DAPTERS			
leaving p	lug—Material		Length	<u></u>		>t	
dapters-	-Material		Size				
		RECORD OF SHO	DOTING OR	CHEMICAL TR	EATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
51			<u>100 qt</u>	<b>s11-24-3</b> 2	201	1632	
					·	<u> </u>	
foguite of	shooting or che	emical treatment				<u> </u>	<u></u>
Courts OI	bilooting of one						
f drill-ste	m or other spec			AND SPBCIAL made, submit re		sheet and attach	1 heret
		ial tests or deviation	surveys were : TOOLS U	made, submit re SED	eport on separate		
lotary to	ols were used f	ial tests or deviation	surveys were : TOOLS U	made, submit re SED feet, and fr	eport on separate	_feet to	fee
Rotary to	ols were used f	ial tests or deviation	surveys were : TOOLS U	made, submit re SED feet, and fr feet, and fr	eport on separate	_feet to	fee
Rotary too Cable too	ols wore used f ls wore used f oducing 1-	ial tests or deviation from feet from surface feet	surveys were to TOOLS U t to t to771 PRODUC 19_33	made, submit re SED feet, and fr feet, and fr FHON	om	_feet to	<u>fee</u> fee
Rotary too Cable too	ols wore used f ls wore used f oducing 1-	ial tests or deviation from feet from Surface feet	surveys were to TOOLS U t to t to771 PRODUC 19_33	made, submit re SED feet, and fr feet, and fr FHON	om	_feet to	<u>fee</u> fee
Rotary too Sable too Put to pro The produ	ols were used f ls were used f oducing 1- ction of the first	ial tests or deviation from feet from surface feet	surveys were to TOOLS U t to t to771 PRODUC 19_33 2ba	made, submit re SED feet, and fr feet, and fr PHON	om which0	_feet to _feet to % was oil;	fe
Rotary too Cable too Put to pro The produ emulsion;	ols were used f ls were used f oducingl- ction of the first	ial tests or deviation from feet from surface feet -15 t 24 hours was 15	surveys were TOOLS U t to t to771 PRODUC 19_33 2ba % sedim	made, submit re <b>SED</b> <u>feet</u> , and fr <u>feet</u> , and fr <b>FION</b> arrels of fluid of ent. Gravity, 1	om om which100	_feet to _feet to % was oil;	
Rotary too Cable too Put to pro The produ emulsion; If gas wel Rock pres	ols were used f ls were used f oducingl ction of the first % l, cu, ft. per 24 sure, lbs. per sq	ial tests or deviation from feet from surface feet -15 t 24 hours was 12 water; and hours	surveys were TOOLS U t to t to771 PRODUC 19_33 2ba % sedim G	made, submit re <b>SED</b> <u>feet</u> , and fr <u>feet</u> , and fr <b>FION</b> arrels of fluid of ent. Gravity, 1	om om which100	_feet to _feet to % was oil;	
Rotary too Cable too Put to pro The produ emulsion; If gas wel Rock pres	ols were used f ls were used f oducingl ction of the first % l, cu, ft. per 24 sure, lbs. per sq	ial tests or deviation from feet from Surface feet -15 t 24 hours was 15 water; and hours	surveys were TOOLS U t to t to771 PRODUC 19_33 2ba % sedim G	made, submit re <b>SED</b> feet, and fr feet, and fr <b>FION</b> arrels of fluid of ent. Gravity, l allons gasoline p	om om which100	_feet to _feet to % was oil;	
Rotary too Cable too Put to pro The produ emulsion; if gas wel Rock pres Well	ols were used f ls were used f oducing	ial tests or deviation from feet from surface feet -15 t 24 hours was 12 water; and hours	surveys were : TOOLS U t to t to771 PRODUC  PRODUC  	made, submit re <b>SED</b> <u>feet</u> , and fr <u>feet</u> , and fr <b>PHON</b> wrrels of fluid of ent. Gravity, J allons gasoline p <b>YEES</b>	eport on separate com com whichOO Be per 1,000 cu. ft.	_feet to _feet to % was oil; of gas	fee

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.

Subscribed and sworn	to before me this <u>25</u>		Place		Date	
day of SEAL	January, 19	33	Name			
	n W. Gilbuert Notary Public		Position			
	anni 29 1933		Representing	Company or Or	perator	
My Commission expir	os		Address			,

0 15 35 40 360 365 655 1040 1052 1771	15 35 40 360 365 655 1040 1052 1771		Gyp and red clay Gyp and red clay surface water Gyp, shale, red rock, lime surface water sulphur Shale Lime show oil Lime Total depth	
: :	t.			
		1		