

## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

WELL RECORD 9 02

MAIL TO DISTRICT OFFICE, OIL CONGERVATION 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.

WELL NO	1	iri OK	operato: Re	R)			(LEASE)	e BU	
	······	IN Wilde	) • o +	4 OF SW	¼, OF	SEC2_	, T. <u>22=S</u> ,	R. 34-E NMP	
WELL IS_	1980	FEET	ROM	West	POOL,	in 660	Lea	COUNTAIN South	
OF SECTIO	N2		IF STAT	TE LAND THE	E OIL AND C	AS LEAST MA	FEET FROM	8 South	
DRILLING (	COMMENC	ED Sept	embe r	_13	1962 na	HUMO WAS S	15 <u>E = 661</u>	8 mber 20 19_6	
NAME OF	DRILLING	CONTRACTO	OR	Roy H	Smith Do	Hilling WAS Co	OMPLETED Septe	mber 20, 19_6	
ADDRESS_				Wichi	ta Falls.	Texas	any		
LEVATION	ABOVE S	EA LEVEL A	T TOP C	OF TUBING H	IEAD 35	85 D. F.	THE INFORMA	LTION GIVEN IS TO	
EPT CONF	IDENTIAL	UNTIL				. 19 - DAT	E UELL PLUCCH	O AND ABANDONED	
				Oll	SANDS OF	5	eptember 24.	1962	
IO. 1, FRC	M_ Drv	Hole	TO	OIL	SANDS ON	ZONES			
O. 2, FRO	M		TO		NC	. 4, FROM		0	
O. 3, FRO	M		TO.		NO	. 5, FROM	Т	o	
								0	
ICLUDE D	ATA ON R	ATE OF WA	TED IN	FROQMI	TANT WAT	ER SANDS		<u>ئ</u> ي چا	
O. 1, FRO	M	- WIL OI WA	ick iiki	TO	ELEVATION 1	O MHICH WA	TER ROSE IN HOLE		
O. 2, FRO	M			TO			FEET.		
O. 3, FRO	M			IO			FEET		
D. 4, FRO	VL			IO			FEET.		
							_FEET.		
				C/	ASING REC	ORD			
SIZE	WEIGH PER FOI			AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
8-5/8	24	Ne Ne	V -	314	Larkin	-	CALL.	Surface	
************									
		•		The second secon			21 Walk designs of the second		
			MU	IDDING AI	ND CEMEN	TING RECO			
SIZE OF	SIZE OF	WHERE	T	SACKS	METHOD		MUD		
HOLE 2-1/4	e-5/8	SET	OF CEMENT		USED		RAVITY	AMOUNT OF MUD USED	
	0-3/6	328	2	25	Pumped		-	-	
<del></del>									
		RE	CORD	OF PROD	DUCTION A	ND STIMULA	ATION		
	(RECC	ORD THE PRO	CESS U	ISED, NO. OF	FQTS. OR GA	<b>LS. US</b> ED, INTE	REATED OR	SHOT.)	
oe follo	wing ar	e plugs i	ised t	o abandon	well: P	lug #7 from	4002 to 3400	w/135 sacks	
ment.	Plug #2	from 190	0 to	1600 w/70	sacks cer	ment. Pluz	#3 from 350 t	o 250 w/J.0	
cks cen	ent. P	lug #4 fr	on 25	to surfa	ce w/10 sa	cks cement	"Dry Hole"	marker as	
ouired_	by NHOC	G			· ·				
JLT OF PE	RODUCTIO	N STIMULA	IION						

## RECORD OF DRILL-STEM AND SPECIAL TESTS

IF DRILL-STEM OR OTHER SPECIA-TEST OR DEVIATION SURVEYS WERE MADE, SHOWER REPORT ON SEPARATE

				TOC	OLS USED				
ROTAR	Y TOOLS	WERE US	SED FROM	O FEET TO 40	002 * FEET	, AND	FROM	FEET TO	FEE1
CABLE	TOOLS V	WERE USE	D FROM	FEET TO	FEET	, AND	FROM	FEET TO	FEE1
				PRO	DUCTION	24.	Drill	er's Total Depth	
PUT TO	PRODU	JCING	Dry H	lole	_, 19				
OIL WI	ELL: THE	PRODUC	TION DURING	3 THE FIRST 24 HOL	IRS WAS	tea.	PARRELS	OF LIQUID OF WHICH	<b>-</b> 0
								TER; AND	
							/0 ¥9 <b>.M</b> .	IEN; AND	_% WA
GA5 W								_M.C.F. PLUS_=	
	BAR	RELS OF	LIQUID HYDR	OCARBON. SHUT IN	I PRESSURE_			<b>5.</b>	
LENGTH	d of tia	AE SHUT	IN						
PLEAS	E INDI	CATE BE	LOW FORM	MATION TOPS (In	Conforma	ince V	Yith Ge	egraphical Section Of	State):
- ENTE	*Y0			RN NEW MEXICO				NORTHWESTERN NEW ME	
T. AAAAA T SALT	YKUST.	100	58 12	T. DEVONIAN.			<u>T</u> .	OJO ALAMO	······································
B. SALI	<u> </u>	349	95	T. MONTOYA			/, T.	FARMINGTON	
T. YATI	ES	366	ó2	T. SIMPSON	·····		T.	PICTURED CLIFFS	
T. 7 RI	VERS	390	<u> </u>	T. McKEE	·	<del></del>	T.	MENEFEE	· · · · · · · · · · · · · · · · · · ·
								POINT LOOKOUT	
								MANCOS	
								MORRISON	
T. DRIN	KARD	<del></del>		7	-	******************************	T.	PENN	
T. TUBE	35	···		T	······································	0 <b>- /</b>	7.		
									~
T. MISS	<u> </u>			Ţ			ĭ.		
				FORMATI	ON REC	ORD			
FROM	10	THICKNESS IN FEET		FORMATION	FROM	TG	THICKNES		
		1			_	<del></del>	1 10 144		
0 60	60 513	453	Surface a	and Caliche			i i		
51.3	1005	492	Red Bed	and Anhydrite			-		
1005	1637	632		and Shale					
1637 3488	3488 3581	1851	•	e and Salt e and Shale			200		
3581	3798	217	Lime	S Caro. Serious			Congress and the second		
3798	3848	50	Dolomite	and 1 for			**************************************		
3848 3970	3970 4002	122 32	Dolomite Dolomite	and Lime					
	T.D.								
							1		

## 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.

	September 27, 1962
COMPANY OR OPERATOR Humble Oil & Refining Company	ADDRESS Box 2347, Hobbs, New Mexico
ORIGINAL ARVIN D. EADY	POSITION OR TITLE Agent