Form C-103	RECEIVEN
OIL CONSERVATION CO	<b>N</b>
Miscellaneous Report	S ON WIGH SERVATION COMMISSION

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a-notary public for reports on beginning drilling operaspecified is completed. It should be signed and sworn to before a molary public for reports on beginning drilling opera-tions, results of shooting well, results of test of casing shut off, result of plugging of well, and other important opera-tions, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	

FEB. IS, 1951 (OKPUS CHRISTI TEXPS Date Place

OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the..... 

Company or Operator	Licase	
<u>54 SESE</u> of Sec.	<u> </u>	R
HRROWHEAD Field	LEA	
mus datas of this work wore as follows.		

The dates of this work were as follows:.....

and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

CEMENT FLUG		<b>-</b>		
WORK PERF	ORMED A	ЗУ Новья 1	RIPE & SUPPL	<u> Ý</u>
Witnessed by MERRIS ANTO	UELL He Name	Company	SUPPLY	Ewn'ER Title
Subscribed and sworn before me t day of Maug		is true and correct Name P.C.	Frebble	
Francis	(FF/JILAIL F	representing	Company or Opera	tor
My commission expires	c1-1-195-1	Address 4416	DRUID LIRNE	DALLAS TEXAS
Remarks: APPROVED MAR - 6 1951 Date	Rife Gas In	ksing h	<u> Ru Esdeld</u> <u>Ofeseter</u>	GName

	JUN 3 0 1950
FORM C-105 N	
	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
AREA 640 ACRES LOCATE WELL CORRECTLY	UNTIL FORM C-105 IS PROPERLY FILLED OUT.
	SHE HULLOW RULE DOULD TO
<u>R.W. G.R.B.</u> Company or Ot	<u>BLE 845 WILSON BUILDING DALLAS TE</u> perator Address
GRIBBLE	Well No
well is 3.36 feet south of th	$\frac{B_{ROW} + EBD}{5607}$ Field, $\angle EB$ County.
Well is <u>3.36</u> feet south of the feet feet is the feet	ne North line and 990 feet west of the East line of 550. 5. s No. 87641 Assignment No.
Well is 3.30 feet south of the If State land the oil and gas lease is If patented land the owner is	North line and <u>790</u> feet west of the East line of <u>560, 5</u> is No. <u><b>B764</b></u> Assignment No. <u>Address</u>
Well is <u>3.36</u> feet <u>south</u> of the If State land the oil and gas lease is If patented land the owner is	he North line and 790 feet west of the East line of 550.5 s No. <u>B7641</u> Assignment No. Address.
Well is <u>3.50</u> feet south of the If State land the oil and gas lease is If patented land the owner is If Government land the permittee is The Lessee is	is
Well is $3.50$ feet south of the feet south of the feet south of the feet south of the feet feet for the feet feet feet feet feet feet feet	$\frac{5607\%}{\text{North}} \text{ line and } \frac{79.0}{\text{feet west of the East line of } 550.5}$ is No. $B7641$ Assignment No. Address. is. Address. $Address.$ $Address.$ $Address.$ $19. Drilling was completed. 1^{-2}$
Well is <u>3.36</u> feet south of the feet south of the feet south of the feet south of the feet feet for the feet south of t	he North line and $79.0$ feet west of the East line of $5.5.5$ . Is No. $B7641$ Assignment No. Address is. Address 4 - 43 19 Drilling was completed $1 - 2.5$ 19 44 FILEY COATS, Address MIDLAND TEXAS
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	WEIGHT	THREADS			KIND OF	CUT & FILLED	PERFO	RATED	PURPOSE
SIZE	WEIGHT PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
85k	32		NAT	316	NAT				
51/2:	17			3704	• /				an marian
			·						
									1 malaurup 1

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
12 1/2	8 5/8	316	100	HIPLLIBURTON		
S SKY	51/2	3704	176	<i>c</i> ·		

		PL	UGS AND ADAP	TERS		
Heaving p	olug—Material		Length		Depth Se	t
Adapters -	– Material			Size		
•		RECORD OF SHO			TMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		ACID	1000	1-19-44	3790	
		.,	3000	1-26-40	3790	
		RECORD OF D	RILL-STEM ANI	SPECIAL TI	ESTS	a - 44 - 24 5 4
If drill-ste	m or other special t	ests or deviation survey	s were made, sub	mit report on	separate sneet an	a attach hereto.
			TOOLS USED			
-						et tofeet
Cable tool:	s were used from	feet to	fe	et, and from.	fe	et tofeer
			PRODUCTION	T		
Put to pro	ducing		, 19			
The produ	ction of the first 2	4 hours was	barrels	of fluid of whi	ich%	was oil;%
emulsion;	% wa	ter; and%	sediment. Grav	ity, Be		
						S
		1				
			EMPLOYEES			
						, Driller
						, Driller
			N RECORD ON			,
These last as	that					well and all work done on
		d from available record		ipiele and corr	eet record or the	
n so iar as	s can be determined	a from available record		1.01	1	
Subscribed	l and sworn to befo	ore me this	······	Jobbs 1	Place May	co  6  -2  7  -50
day of		, 1	9 Nar	ne <i>R.</i> w	Lubbe	co. 6-27-30 Date
				-		
\		Notary Pub		presenting		
				CUE		Dir Operator
My Commi	ission expires		Add	Iress. & Y.)	WILSON.	BLOG DALLH

## FORMATION RECORD

FROM	) <b>TO</b>	THICKNESS IN FEET	FORMATION
0	150	250	SURFACE SAND CALICHE
256	1060	810	RED BEDS
1060	1250	190	SHALE - ANHY.
1250	1700	450	ANHY SALT
1700	1850	11.50	SHELLS-SAND.
1850	3650	800	LIME
3650	3790	140	BROWNLIME

