## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

			in ti	t not more the Rules and	han twenty I Regulation	days after one of the Co	ompletion ommission	. Indicate	'ollow i <del>ostru</del>	reper ctions data
	REA 640 ACR E WELL COP		by i	following it	with (?).	SUBMIT II	TRIPL	ICATE.		
Ske.	lly oil C	ompany					D	OM BR		
			Well No	Company or	in Svi/4	NE/4_of	Sec21	Lease	, т	17E
	-		ayburg-Jac							
	<del></del>		the North line							
			se is No							
? patente	ed land the	owner is_	tee is	I. Dow		·	Address	ss		
Govern	ment land t	ily Oil	. Co.				Address	<sub>s_</sub> Tul	sa, Okla	iho a
rilling c	commenced_	Januar	y 23,	19 44	Drillin	g was com	pleted	May 5	•	1944
lame of	drilling con	tractor	J. C. C	Lower		,	Addres	s Eunic	e, N.K.	
Elevation	above sea l	evel at to	p of <del>casin</del> g	3805						
he infor	mation giver	is to be	kept confidenti	al until	Not Con	fidenti	ai			19
	216	.5	2.	OIL SANI						
No. 1, fro	m			700						
No. 2, fro No. 3, fro	278									
10. 3, 110	, <u>m</u>			IPORTANT						
nclude d	lata' on rate	of water	inflow and ele	vation to v	vhich wate	r rose in 1	iole.		•	
			1							<u>-</u> .
io. 4, fr	rom				G RECOR		tee	ι		
<del></del>		THREA	De		KIND OF	CUT & 1	CHLED	PERF	ORATED	PURPOSI
SIZE	WEIGHT PER FOOT	PER IN	NCH MAKE	AMOUNT	SHOE	CUT & I	OM	FROM	TO	
3-5/8 <b>*</b> 7"	32 26	8V 8R	SS SS	20551		'				
5-1/2"	17	8R	35		Pulled	out 264	4º Le	st in 3	29'	
						<u> </u>				
		·	MUDDI	NG AND C	CEMENTI	NG RECO	RD			
	SIZE OF CASING WI	HERE SET	NO. SACKS OF CEMENT	METH	OD USED	MUI	GRAVIT	ry .	AMOUNT OF	MUD USED
7-1/4"	- 1	627	100		iburtor					
3-1/4*	7" 5-1/2"	2035 2054	150 300		iburtor					
							-			
				PLUGS AN						
		rial								
			•							
	plug—Mater —Material _				OK CHE	MICAL T	REATMI	ENT		
			ECORD OF S	HOOTING			1			
		R		QUANT		DATE	DEPTI OR TR	H SHOT EATED	DEPTH C	LEANED OU
dapters-	SHELL U	SED CH	EXPLOSIVE OR HEMICAL USED	QUANTI	2/2	28/44	OR TR	12940		
dapters-	Material _	SED CH	EXPLOSIVE OR HEMICAL USED	QUANT	2/2 .0 3/6		2890 2778	EATED		
dapters-	SHELL US	SED CH	ECORD OF S  EXPLOSIVE OR HEMICAL USED  G	QUANTI 100 50 & 1 200	2/2 40 3/6 3/1	28/44 0/44	2890 2778	2940 3-2805		
dapters-	SHELL US	SED CH	ECORD OF S  EXPLOSIVE OR HEMICAL USED  G	QUANTI 100 50 & 1 200	2/2 40 3/6 3/1	28/44 0/44	2890 2778	2940 3-2805		
size	SHELL US	SED CH	ECORD OF S  EXPLOSIVE OR HEMICAL USED  G	QUANTI 100 50 & 1 200	2/2 40 3/6 3/1	28/44 0/44	2890 2778	2940 3-2805		
dapters-	SHELL US	SED CH	ECORD OF S  EXPLOSIVE OR HEMICAL USED  G	QUANTI 100 50 & A 200	2/2 .0 3/6 3/1	28/44 0/44 .0/44	2899 2776 2130	2940 3-2805 4 3-2190		
SIZE	SHELL US	SED CH	ECORD OF S EXPLOSIVE OR HEMICAL USED  G  G  II  II  II  II  II  II  II  II	QUANTI 100 50 & 1 200 F DRILL-S	2/2 3/6 3/1 TEM AND	28/44 5/44 0/44	2899 2776 2130	EATED -2940 3-2805 4 3-2190	2685-2	705
SIZE tesults of drill-st	SHELL US 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SED CH S: Shor chemica	ECORD OF S  EXPLOSIVE OR HEMICAL USED  CG  CG  RC  RECORD OF S	QUANTI 100 50 & A 200  F DRILL-S on surveys	TEM AND were made	SPECIAI	2899 2776 2130 TESTS	2940 3-2805 4 3-2190	2685-2	705 attach here
SIZE tesults of drill-st	SHELL USE SHELL	SED CH S: Sh Sh special te	ECORD OF S  EXPLOSIVE OR HEMICAL USED  G  RECORD OF S  RE	QUANTI 100 50 & A 200  F DRILL-S on surveys TOO eet to 36	TEM AND were made	SPECIAI e, submit	2899 2776 2130 TESTS	2940 3-2805 4 3-2190	sheet and	705 attach here
SIZE tesults of drill-st	SHELL US 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SED CH S:	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36	TEM AND were made	SPECIAI e, submit:	2899 2776 2130 TESTS	2940 3-2805 4 3-2190	sheet and	705 attach here
SIZE  tesults of drill-state to capte to provide to pro	SHELL US  SHELL US  An  An  of shooting of	SED CH SED CH SI SI Or chemica chemica chemica diffrom diffrom May 16	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 2198 PRO	TEM AND were made of the USED	SPECIAL e, submit:	2899 2776 2130 TESTS report on	2940 3-2805 4 3-2190	sheet and	705 attach here fe
SIZE  SIZE  cesults of drill-state totary to cable too	SHELL US  SHELL US  An  An  of shooting of	SED CH SED CH SI SI Or chemica chemica chemica diffrom diffrom May 16	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 2198 PRO	TEM AND were made of the USED	SPECIAL e, submit:	2899 2776 2130 TESTS report on	2940 3-2805 4 3-2190	sheet and	705 attach here fe
size  cesults of drill-state to produce to p	SHELL US  SHELL US  An  An  of shooting of	SED CH SED CH S: S: SM SR or chemica chemica diffrom diffrom May 16 de first 24 % wate	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 2198 PRO 71 % sed	TEM AND were made of the USED	SPECIAL e, submit: feet, and of fluid of	2899 2776 2130 TESTS report or	2940 3-2805 4 3-2190	sheet and feet to feet to www.	attach here fe
size  cesults of drill-state totary to produce to produ	shell used the shooting of shooting of shooting of shooting of the shooting of	SED CH SED CH S: S: S: SM or chemica chemica difrom difrom May 16 de first 24 water 24 hours	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 2198 PRO 71 % sed	TEM AND were made obs USED off  DUCTION barrels liment. G	SPECIAL e, submit: feet, and of fluid of	2899 2776 2130 TESTS report or	2940 3-2805 4 3-2190	sheet and feet to feet to www.	attach here fe
size  tesults of drill-st totary to cable too Put to produce to pr	shell used the shooting of shooting of shooting of shooting of the shooting of	SED CH SED CH S: S: S: SM or chemica chemica difrom difrom May 16 de first 24 water 24 hours	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 2198 PRO 71 % sed	TEM AND were made obs USED off  DUCTION barrels liment. G	SPECIAL e, submit: feet, and of fluid of	2899 2776 2130 TESTS report or	2940 3-2805 4 3-2190	sheet and feet to feet to www.	attach here fe
size  desults of drill-state to produce to produce to produce to continue to the produce to the	shell used the shooting of shooting of shooting of shooting of the shooting of	SED CE SED CE S: Si	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 PRO 171 71 % sed	TEM AND were made obs USED off observed barrels liment. G Gallons	SPECIAL e, submit: feet, and of fluid of ravity, Be	2899 2776 2130 TESTS report on from from per 1,000	100 100 cu. ft. o	sheet and feet to feet to was oil; gas	attach here
size  tesults of drill-state to produce to p	SHELL US  SHELL US  A  A  Of shooting of the cols were used to the	SED CE SED CE SI SI SI Or chemica con chem	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 2198 PRO ,19 71 ——% sed	TEM AND were made obs USED off oduction barrels liment. G Gallons PLOYEES er	SPECIAL e, submit : feet, and of fluid of ravity, Be	2899 2776 2130 TESTS report or from from per 1,000	2940 3-2805 8 3-2190 100 0 cu. ft. o	sheet and feet to feet to % was oil; f gas	attach heret
size  size  esults of the production of gas we cock pre	SHELL US  SHELL US  A  A  Of shooting of  tem or other  cools were used  roducing  luction of the  sell, cu. ft. per  essure, lbs. per	SED CE SED CE SI SI SI Or chemica con chem	RECORD OF S  RECOR	QUANTI 100 50 & 1 200  F DRILL-S on surveys TOO eet to 36 2198 PRO ,19 71 ——% sed	TEM AND were made obs USED off observed and observed barrels diment. G allons ployees er er	SPECIAL e, submit : feet, and of fluid of ravity, Be	2899 2776 2130 TESTS report or from from per 1,000	2940 3-2805 8 3-2190 100 0 cu. ft. o	sheet and feet to feet to % was oil; f gas	attach here
SIZE  Cesults of the production of gas we cook pre	SHELL US  SHELL US  A  A  Of shooting of  tem or other  cols were used  roducing  luction of the  sell, cu. ft. per  essure, lbs. per  A. Kast  Paul Criti	SED CE SED CE S: Si	RECORD OF S  RECOR	QUANTI 10C 50 & A 200  F DRILL-S on surveys TOO eet to 36 2198 PRO 71 ——% sed  EMI ——, Drill ———, Drill ————, Drill ————, Drill ————, Drill ———————————————————————————————————	TEM AND were made obs USED off  DUCTION barrels liment. G Gallons PLOYEES er er ORD ON erewith is	SPECIAL  SPECIAL  feet, and  of fluid of  ravity, Be  gasoline  OTHER  a comple	2899 2776 2130  TESTS report on from from per 1,000	100  100  100  1100	sheet and feet to	attach hered

Stober , 1951 Notary Public

My Commission expires Mede 11, 1950

Skelly Oil Company

Position Representing

Address \_

Place Date

Mist. Supt.

Hobbs, New Pexico