

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent

	AREA 640			UNTIL FO	RM C-105 IS				APPROVED
Ph		CORRECTLY				PROPERLY FILI			
		Company o	r Operator				Addı	ress	New Mexico
	Leas	е							, т 22 -\$
37.	::K	N. M. P. M	I.,Brin	kard b	Field,	Fast	ica St.,, of	Seati	Count
						nment No			
_				•		•			erd
						-			-233 - 01-3 5
									rille, Oklahoma 7-16 1948
					•			-	Texas
					feet.	Ground idential		10	
ne miori	nadon give	11 15 to be 1	rept comider		SANDS OR			.19	•
o. 1, fro	m	6355	to6					to	·
o. 3, fro	m		to		No.	6, from	•••••	to	
clude da	ta on rate (of water in	aflow and elev		FANT WATE				
							et	•••••	
					SING RECO		•		
	WEIGHT	THREADS	3		KIND OF	CUT & FILLED	PERF	ORATED	1
SIZE	PER FOOT	PER INCE	MAKE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE
3-3/8° 3-5/8°	32.4# 28#	8 rd 8 rd	Smls Smls	331.12 2944.66	- Rone - Howeo				
-1/2*	14#	8 rd	Smls	6456.60	Howee				
				3			6355	6435	
			1						
	13-3/8" 8-5/8"	343.13 2954.66	2300	Hel Hel	liberton liberton liberton	MOD GK.	AMOUNT OF MUD USED		
	5_1/2 ≢	$N_{1}N_{2}N_{3}N_{3}N_{3}N_{3}N_{3}N_{3}N_{3}N_{3$	100			1			W 48-90
	5-1/2*	6466.60				_1			
7/8*			1		S AND ADA		D	-41- C-4	
7/8* aving p	lug—Mater	ial		*****	Lengt	h	**		
7/8* eaving p	lug—Mater	ial	•		Lengt	h			
7/8* eaving p	lug—Mater	ial	•	OF AUDOLOGI	Lengt	hSize		внот .	
7/8* eaving p	lug—Mater — Material.	JSED	RECORD (OF XXX	Lengt	SizeEMICAL TREA	TMENT	SHOT	
7/8* eaving p	lug—Mater — Material.	JSED	RECORD (CHEMICAL)	OF AROOG	QUANTITY	DATE 7-22-48	TMENT DEPTH S OR TREA 6410-64 6355-64	35 35	
eaving p	lug—Mater - Material SHELL U	JSED	RECORD (HELLICAL II Halliburt Halliburt	OF SECOND	QUANTITY 1000 5000 10000	DATE 7-22-48 7-31-48	DEPTH 8 OR TREA 6410-64 6355-64	35 35 35	DEPTH CLEANED OUT
eaving plapters—	lug—Mater - Material. SHELL U	JSED * ** ** r chemical	RECORD OF CHEMICAL IN Halliburt Halliburt It treatment	OF EDUCATION OF STATE	QUANTITY 1000 5000 10000 d. 4 hours	DATE 7-22-48 7-27-48 7-31-48	DEPTH S OR TREA 6410-64, 6355-64, 6355-64, 11, 10, b)	35 35 35 35 bls. wat	
eaving plapters — size sults of	SHELL U	JSED * ** ** r chemical	RECORD OF CHEMICAL IN Halliburi Halliburi I treatment 21. bbls. oil,	on son son son son son son son son son s	QUANTITY 1000 5000 10000 d. 4. hours	DATE 7-22-48 7-27-48 7-31-48 1, 8 bbls of	DEPTH S OR TREA 6410-64 6355-64 6355-64 11, 10 b	35 35 35 35 bls wat	DEPTH CLEANED OUT
eaving plapters— size sults of	SHELL Ushooting o	JSED * ** ** r chemical * oil, hrs. 51	RECORD OF CHEMICAL IN Halliburt Halliburt I treatment 21 bbls oil, RECORD	OF EMONS OSED Son Son Son Son OF DELICATION	Length CH QUANTITY 1000 5000 10000 d.4 hours Swabbed	DATE 7-22-48 7-31-48 7, 8 bbls of 9 hrs, 41	DEPTH S OR TREA 6410-64, 6355-64, 6355-64, 11, 10 bit bits oil	35 35 35 35 bls wat	DEPTH CLEANED OUT
eaving plapters— size sults of	SHELL Ushooting o	JSED * ** ** r chemical * oil, hrs. 51	RECORD OF CHEMICAL IN Halliburt Halliburt I treatment 21 bbls oil, RECORD	OF EMOOR ONE ONE ONE ONE ONE ONE ONE	Length CH QUANTITY 1000 5000 10000 d.4 hours Swabbed	DATE 7-22-48 7-27-48 7-31-48 1, 8 bbls of 9 hrs, 41	DEPTH S OR TREA 6410-64, 6355-64, 6355-64, 11, 10 bit bits oil	35 35 35 35 bls wat	DEPTH CLEANED OUT
eaving plapters— SIZE Sults of 12 hra drill-sten	shooting o	JSED * * * * * * * * * * * * * * * * * *	RECORD OF CHEMICAL IN CHEMICAL IN Halliburt Halliburt I treatment 21 bbls oil, RECORD S or deviation	JSED JSED JSED JSED JSED JSED JSED JSED	QUANTITY 1000 5000 10000 d.4 hours Swabbed L-STEM AN ere made, sul	DATE 7-22-48 7-31-48 7-31-48 9 hrs, 41 D SPECIAL TERMIT REPORT OF SPECIAL TERMIT SPECIAL T	DEPTH SOR TREA 6410-64 6355-64 6355-64 11, 10 b bbls oil CSTS Separate sho	35 35 35 35 bls. wat , 23 bl	DEPTH CLEANED OUT Ler. 7-23-48 Stols water. Attach hereto.
eaving plapters— SIZE Sults of 12 hra drill-sten	shooting o	JSED * * * * * * * * * * * * * * * * * *	RECORD OF CHEMICAL IN CHEMICAL IN Halliburt Halliburt I treatment 21 bbls oil, RECORD S or deviation	JSED JSED JOE	QUANTITY 1000 5000 10000 d.4 hours Swabbed L-STEM AN ere made, sul	DATE 7-22-48 7-31-48 7-31-48 9 hrs, 41 D SPECIAL TERMIT REPORT OF SPECIAL TERMIT SPECIAL T	DEPTH SOR TREA 6410-64 6355-64 6355-64 11, 10 b bbls oil CSTS Separate sho	35 35 35 35 bls. wat , 23 bl	DEPTH CLEANED OUT ter. 7-23-48 Subla water.
eaving pulapters— size sults of 12 hra drill-sten tary tool ble tools	shooting o A8. hbl bbed 13 an or other s were used	rial	RECORD OF CHEMICAL IN CHEMICAL IN Halliburt Halliburt I treatment 21 bbls oil, RECORD S or deviation	Smabbe Smabbe Smabbe To of Drill a surveys we feet to	QUANTITY 1000 5000 10000 d 4 hours Swabbed ESTEM AN ere made, sul	DATE 7-22-48 7-31-48 7-31-48 9 hrs, 41 D SPECIAL TERMIT REPORT OF SPECIAL TERMIT SPECIAL T	DEPTH SOR TREA 6410-64 6355-64 6355-64 11, 10 b bbls oil CSTS Separate sho	35 35 35 35 bls. wat , 23 bl	DEPTH CLEANED OUT Ler. 7-23-48 Stols water. Attach hereto.
sults of l2 hradil-sten tary tool ble tools to produce produce	shooting o A8 hbl bbed 13 n or other s were used were used	rial	RECORD OF CHEMICAL TO CHEMICAL	Smabbe Smabbe Smabbe To of Drill a surveys we feet to	QUANTITY 1000 5000 10000 d.4 hours Swabbed ESTEM AN ere made, sull COOLS USEI 68	DATE 7-22-48 7-27-48 7-31-48 1, 8 bbls of part of seet, and from seet, and seet,	DEPTH SOR TREA 6410-64 6355-64 6355-64 11, 10 b bbla oil SSTS separate she	35 35 35 35 bls wat , 23 bl	ter. 7-23-48 States. ttach hereto. feet
sults of 12 hrading to produce to produce ulsion;	shooting o A8 hbl bbad 13 n or other s were used ducing	r chemical r chemical r chemical from from from from from water;	RECORD OF CHEMICAL IN CHEMICAL IN Halliburt Halliburt I treatment 21 bbls oil, RECORD S or deviation	JSED JSED JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	QUANTITY 1000 5000 10000 d 4 hours Swabbed ESTEM AN ere made, sull cools USEI 68	DATE 7-22-48 7-27-48 7-31-48 7-31-48 7-31-48 D SPECIAL TEOMIT report on seet, and from seet, and seet, an	DEPTH SOR TREASE OR TREASE	35 35 35 35 bls wat 23 bl	DEPTH CLEANED OUT Ler. 7-23-48 Subla water. Attach hereto. So
eaving plapters— size sults of 12 hra drill-sten tary tool ble tools t to produce ulsion; gas well,	shooting of the used tucing	r chemical r chemical r chemical r chemical from from from from water; 24 hours	RECORD (CHEMICAL IN CHEMICAL IN Halliburi Halliburi I treatment	JSED JOSED J	QUANTITY 1000 5000 10000 d 4 hours Swabbed L-STEM AN ere made, sull COOLS USEI 68	DATE 7-22-48 7-27-48 7-31-48 7-31-48 7-31-48 D SPECIAL TEOMIT report on seet, and from seet, and seet, an	DEPTH SOR TREASE OR TREASE	35 35 35 35 bls wat 23 bl	ter. 7-23-48 States. ttach hereto. feet
sults of 12 hrading to produce to produce ulsion; gas well,	shooting of the used tucing	r chemical r chemical r chemical r chemical from from from from water; 24 hours	RECORD OF CHEMICAL IN CHEMICAL IN Halliburt Halliburt I treatment 21 bbls oil, RECORD S or deviation	JSED JOSED J	QUANTITY 1000 5000 10000 d 4 hours Swabbed L-STEM AN ere made, sull COOLS USEI 68	DATE 7-22-48 7-27-48 7-31-48 7-31-48 7-31-48 D SPECIAL TERMIT REPORT ON SPECIAL TERMIT REPORT OF SPECIAL TERMIT REPORT O	DEPTH SOR TREASE OR TREASE	35 35 35 35 bls wat 23 bl	DEPTH CLEANED OUT Ler. 7-23-48 Subla water. Attach hereto. So
eaving prince in the production is gas well, ck pressure in the production in the production is gas well, ck pressure in the production is gas well.	shooting of the street used st	r chemical	RECORD (CHEMICAL INCHEMICAL INCHE	JSED JOSED J	QUANTITY 1000 5000 10000 d 4 hours Swabbed L-STEM AN ere made, sull cools USEI 68	DATE 7-22-48 7-31-48	DEPTH S OR TREA 6410-64 6355-64 6355-64 11, 10 b bbls oil csts separate she ch99.9	shot ten shot shot shot shot shot shot shot shot	ter. 7-23-48 States. ttach hereto. so feet so feet Driller
eaving production of the production; gas well, ock pressure productions are productions.	shooting of the street used st	r chemical	RECORD OF CHEMICAL IN Halliburi Halliburi I treatment 21 bbls oil, RECORD S or deviation O 8-16 hours was	JSED JOSED J	QUANTITY 1000 5000 10000 d 4 hours Swabbed L-STEM AN ere made, sull cools USEI 68. fi RODUCTION 48 barrels iment. Grav Gallon EMPLOYEES riller	DATE 7-22-48 7-27-48 7-31-48	DEPTH SOR TREA 6410-64 6355-64 11, 10 b bbla oil SSTS separate she ch. 99.9	shot ten shot shot shot shot shot shot shot shot	ter. 7-23-48 Subla water. ottach hereto. feet so il; 8/10 of 1%
eaving prince the start tools to produce the produce t	shooting of the were used ducing tion of the cu. ft. per ire, lbs. per	r chemical r chemical r chemical r chemical from r from r from r from r sq. in	RECORD (CHEMICAL TO CHEMICAL T	JSED JOHNSTON JOHNSTO	QUANTITY 1000 5000 10000 d 4 hours Swabbed Exter L-STEM AN ere made, sull cools USEI 68 f RODUCTION 48	DATE 7-22-48 7-31-48	DEPTH S OR TREA 6410-64 6355-64 6355-64 L1, 10 bi bbls oil csts separate sho	shot ten state and a set a	ter. 7-23-48 States. ttach hereto. so feet so feet Driller

Position District Chief Clerk

My Commission expires November 26, 1959

Representing Phillips Petroleum Company Company or Operator

Address.....Box..1605...Hobbs, New Mexico....

FROM	то	THICKNESS IN FEET	F	PORMATION
0 260' 1000' 1205' 1350' 1404' 2370' 2764' 2846'	260 ' 1000 ' 1205 ' 1350 ' 1404 ' 2370 ' 2764 ' 2846 ' 6468 '	260† 740† 205† 45† 64† 966† 394† 82† 3622†	Calcahi & Red Bed Red bed & Red Rock Anhydrite Anhydrite & Salt Salt Anhydrite & Salt Anhydrite & Gyp Anhydrite & Lime Lime T.D.	
·	.			
				•
	-			
			·	
		÷		
				· · · · · · · · · · · · · · · · · · ·
				•
				•
			•	
,				
.~				