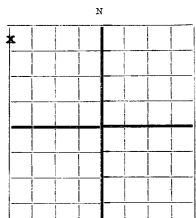


FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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 (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

ST-E N.M. P. N. REW (South) 1. S. 90	Rowan D		Company	or Oper	rator	77	nercial Sta	e mul		Address 15		2 2- 5
State had the of and gas hase 8 No. State had the of and gas hase 8 No. State had the of and gas hase 8 No. Address. Addre	. E. W	Lease						•	Sec	1	, T	
Single Commence and the present of the Section of S. F. Falliam Oversmant hand the dense is O. F. Falliam Oversmant hand the cores is O. F. Falliam Oversmant hand the present of F. Falliam Oversmant hand the present of S. Falliam Oversmant hand the present of Address Address Address Address Address Fore forth, Texas Address Fore forth, Texas Oversmant hand the present of S. Fore Address Oversmant hand the present of Address Oversmant hand the		• •	N. M. I	. м., H	iare (S	outh)	Field,	Kast	lest			County
Address. Addres								west of the	East lin	ae of		
### Address Ad	State lar	nd the oil a	and gas l	lease is i	No	val der	Assign	ment No		Circ	 le. Texa	8
*** Lence is *** Address** **June 20** 18												
Table 20 1. 46 DATES WERE 13 1. 46 In of drilling contractor. Howan Drilling Company Address Port torth, Texas Section above as less it to per easing 3596 test. 13 1. 1 on 5089 5.111 No. 1, from 5089 5.111 No. 1, from 5089 5.111 No. 1, from 6150 5.535 No. 5, from 10. In From 7356 No. 5, from 10. In From 10. Cost 10. In from 10. In from 10. Cost 10. In from 10.												
make of deliling contention. Moreon Prilling Company Address Fort worth, Terms of the formation gives in to be kept conting. 3398 Out. AANDS ON FORMS Ji. from 5089 Out. AANDS ON FORMS Ji. from 5089 Out. AANDS ON FORMS N. A. from 10. N. A. from 10. IMPORTANY WATER SANDS child claim or rate of water index and derivation to which water rose in hale. I. from 10. Out. f	ne Lessee	mmenced		Jun	ne 20		48 Drillin	o was com	oleted	August 1	3	₁₉ 48
MIDDING AND COMMINING ENGORD MIDDING AND ADAPPEDS POPULATION OF MIDILIPATED AND ADAPPEDS MIDDING AND COMMINING ENGORD MIDD	ame of dr	rilling con	tractor	Kowan	Drill	ing C	ompany		., Addre	ss Fort	forth, I	exas
OIL SANDS ON ZONES SILE No. 6, from GASS No. 6, from TOPOSTATIVE INFORMATIVE THERADOR OIL SANDS WALLEST WALLEST OOK SANDS WALLEST												
A. J. from 5089 to 5111 No. 8, from 7356 to 7366 No. 9, from 10	he inform	ation give	n is to b	e kept o	confidentia	ıl until	************				19	
A from C150 10.25		500	0		E	777						
No. 5 from 7356 to 7366 No. 5 from 1256 No. 5	•	61.5	: ()		······································	~^#						
DEPORTANT WATER SANDS IN 1700. 10. 1, from 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	•	735		t t	70 7	366						
AUDDING AND CHMINING RECORD WILDOWS PRINCIPS MAKE AND STORY COVERNMENT FOR COLOR OF MICE AND ADAPTED AND CHMINING RECORD MUDDING AND ADAPTERS Eaving plug—Material None Length P.5. FILIDS AND ADAPTERS RECORD OF SHOOTING OR OHENUGAL TRANSMINN RECORD OF SHOOTING OR OHENUGAL TR						IMPO						
CARING RECORD CARING	nclude da	ta on rate	of wate	r inflow	and eleva							
CASING RECORD CASING PRICE CASING PROM TO PURPOSE PROM TO PURPOSE PROM TO CASING RECORD CASING CASING WHERE SHY OF CASING MICHIGAN USED MICH CHAPTER AROUNT OF MUD USED MUDDING AND CEMENTING RECORD MUDDING AND CEMENT OF MICH CHAPTER AND CONTROL OF MUDDING RECORD MUDDING AND CEMENTING RECORD OF MUDDING RECORD MUDDING AND CEMENTING RECORD OF MUDDING RECORD MUDDING AND CEMENTING RECORD OF CEMENTING RECORD OF MUDDING RECORD OF CEMENTING RECORD OF CEMENT OF CEMENTING RECORD OF CEMENTING REC	o. 1, from	1				.to	•		feet	•	•	
CASING RECORD TROM TO TROM TO TROM TO PURPOSE TROM TO PURPOSE TROM TO PURPOSE TROM TO RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT NEW PART MUDDING AND CEMENT NEW PAR	o. 2, from	1				to	*****************		feet	•		
SIZE PERSONNELL MASH AMOUNT SERVICE FROM TO PROPOSE TO PERSONNELL MASH AMOUNT SERVICE FROM TO PROPOSE TO PERSONNELL TO PERSONNEL												
SIZE OF PRIEFOOT PERIODS PRINCE THERADS MANK AMOUNT NING BY PRINCE THE AND TO PURPOSE TO SOME TO SOME TO SOME TO SOME TO SOME TO SOME TO TO PURPOSE TO SOME TO TO PURPOSE TO SOME TO SOME TO TO PURPOSE TO SOME TO TO TO TO TO SOME TO TO TO SOME TO SOME TO TO TO SOME TO TO TO SOME TO SO	o. 4, from	1	· · · · · · · · · · · · · · · · · · ·			.to			feet	•		
DEFINITION PRODUCT P							CASING RECO	R D				
NUDDING AND CEMBER PROPERTY OF SAME AND	SIZE	WEIGHT PER FOOT			MAKE	АМОП						PURPOSE
MUDDING AND CEMENTING RECORD MUDDING AND CEMENT AND STATE AND STATE AND STATE AND STATE AND CEMENTAL ST										FROM	TO	
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUTHOD USE MATTER MATTOR USE AND GRAVIEY ADJUST OF MUD TEED 13 10-3/4 205 125 Halliburton 9-5 9-7/4 7-5/5 2759 1550 " 8.8.8 6-3/4 5 766 525 " 9.5 PLUGS AND ADAPTERS Caving plug—Material None Length Size RECORD OF SHOOTING OR CHIMICAL TREATMENT RECORD OF DELLL-STEM AND SPECIAL TEETS drill-siem or other special tests or deviation surveys were reade, subsett report on separate sheet and attach hereto. TOOLS USED						ļ						
MOLE OF SIZE OF WHERE SET OF CHANTS MPTHODS USED MID GRAVITY AMOUNT OF MUD USED 13 10-3/A 205 125 Halliburton 9.5 9-7/8 7-5/8 2759 1550 n 8.8 9-7/8 7-5/8 2759 1550 n 8.8 9-7/6 525 u 9.5 7364 PLUGS AND ADAPTERS Length Size RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF BROOTING OR CHEMICAL TREATMENT RECORD OF DELL-STEM AND SPECIAL TESTS Grilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED PROPERTY GLORANDO OUT Feet to 7-666 7 10-3/A AMOUNT OF MUD USED TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED AMOUNT OF MUD USED AMOUNT OF MUD USED DEPTH GLORANDO OUT TOOLS USED 7-366 TOOLS USED 7-				3		7777	Baker			6000	6001	Squee ze
MOLE OF SIZE OF WHERE SET OF CHANTS MPTHODS USED MID GRAVITY AMOUNT OF MUD USED 13 10-3/A 205 125 Halliburton 9.5 9-7/8 7-5/8 2759 1550 n 8.8 9-7/8 7-5/8 2759 1550 n 8.8 9-7/6 525 u 9.5 7364 PLUGS AND ADAPTERS Length Size RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF BROOTING OR CHEMICAL TREATMENT RECORD OF DELL-STEM AND SPECIAL TESTS Grilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED PROPERTY GLORANDO OUT Feet to 7-666 7 10-3/A AMOUNT OF MUD USED TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED AMOUNT OF MUD USED AMOUNT OF MUD USED DEPTH GLORANDO OUT TOOLS USED 7-366 TOOLS USED 7-												
MOLE OF SIZE OF WHERE SET OF CHANTS MPTHODS USED MID GRAVITY AMOUNT OF MUD USED 13 10-3/A 205 125 Halliburton 9.5 9-7/8 7-5/8 2759 1550 n 8.8 9-7/8 7-5/8 2759 1550 n 8.8 9-7/6 525 u 9.5 7364 PLUGS AND ADAPTERS Length Size RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF BROOTING OR CHEMICAL TREATMENT RECORD OF DELL-STEM AND SPECIAL TESTS Grilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED PROPERTY GLORANDO OUT Feet to 7-666 7 10-3/A AMOUNT OF MUD USED TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED AMOUNT OF MUD USED AMOUNT OF MUD USED DEPTH GLORANDO OUT TOOLS USED 7-366 TOOLS USED 7-												
MOLE OF SIZE OF WHERE SET OF CHANTS MPTHODS USED MID GRAVITY AMOUNT OF MUD USED 13 10-3/A 205 125 Halliburton 9.5 9-7/8 7-5/8 2759 1550 n 8.8 9-7/8 7-5/8 2759 1550 n 8.8 9-7/6 525 u 9.5 7364 PLUGS AND ADAPTERS Length Size RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF BROOTING OR CHEMICAL TREATMENT RECORD OF DELL-STEM AND SPECIAL TESTS Grilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF DELL-STEM AND SPECIAL TESTS drilletem or other special tests or deviation surveys were unde, submit report on separate sheet and attach hereto. TOOLS USED 7-366 7 10-3/A TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED PROPERTY GLORANDO OUT Feet to 7-666 7 10-3/A AMOUNT OF MUD USED TOOLS USED 7-366 7 10-3/A AMOUNT OF MUD USED AMOUNT OF MUD USED AMOUNT OF MUD USED DEPTH GLORANDO OUT TOOLS USED 7-366 TOOLS USED 7-												
METHODS USED MOLE OF CASING WHIRE SET NO. SACES METHODS USED MUT GRAVITY AMOUNT OF MUD USED 1 10-3/4 205 125 Halliburton 9-5 9-7/8 7-5/8 2759 1550 n S.8 8-8 9-7/6 525 n 9,5 WELL SET RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF BROTTING OR CHEMICAL TREATMENT FULL SIZE SIZE									~ ~			
10-3/4 205 125 Halliburton 9.5 9-7/6 7-5/8 2759 1550 n 8.8 9-8 9-7/6 525 n 9.5 17364. PLUGS AND ADAPTERS Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF BHOATING OR CHEMICAL TREATMENT RECORD OF DELL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heroto. TOOLS USED 7-366. August 13, 19.48 PRODUCTION At to producing August 13, 19.48 Length Depth Set PRODUCTION At the production of the first 24 hours was 91 harrels of fluid of which 100 % was oil; musion; % water; and % redinout. Gravity, Be. AO.2 1918 Well, cu. ft. per 24 hours Called Set 10 of Prosessor, Be. per sq. in 1938#, 24 hr. build up. EMPLOYEES Dec. Morris Driller P. Bardlow Drill FORMATION RECORD ON OTHER SIDE heroby swear or affirm that the information given herewith is a complete and correct record of the well and all work done so far as can be determined from available records. Notary Public Representing Rosen Drilling Company Position Division Production Superintent Representing Rosen Drilling Company Position Division Production Superintent Representing Rosen Drilling Company Position Division Production Superintent Representing Rosen Drilling Company					MU:	DDING	AND CEMENT	ING RECO	RD			
9-7/4 7-5/8 2759 1550 n 8.8 8 9.5 T766 525 n 9.5 T1766 Size RECORD OF SHOOTING CR CHEMICAL TREATMENT RECORD OF SHOOTING CR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. T1766 T176	TZIE OF L											
PLUGS AND ADAPTERS Length Depth Set. PLUGS AND ADAPTERS Length Depth Set. RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF DELL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were meda, arbein report on separate sheet and attach hereto. TOOLS USED 7366 totary tools were used from 0 feet to 7766 cat, and from feet to feet to feet to feet to feet to feet and from feet to	HOLE S	CASING V	WHERE S	ET (NO. SACKS OF CEMEN		METHODS USED	MUD	GRAVI	TY	AMOUNT OF	MUD USED
PLUGS AND ADAPTERS Caving plug—Material. None Length. Depth Set. RECORD OF SHOOTING OR CHEMICAL TREATMENT Size RECORD OF SHOOTING OR CHEMICAL TREATMENT ENVELOSING OR CHEMICAL USED OUNTITY DATE OR TREATED DEPTH GLEANED OUT None RECORD OF DELL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 Stary tools were used from feet to feet, and from feet to feet to feet, and from feet to feet,	HCLE C	CASING V				T			9.5	TY	AMOUNT OF	MUD USED
PLUGS AND ADAPTERS Computation Computat	13 9-7/8	10-3/4 7-5/8	20 ;	9	125 1550	T	alliburton		9 .5 8 .8	TY	AMOUNT OF	MUD USED
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELLUSED CHEMICALUSED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT None RECORD OF DEILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 TOOLS USED 7366 TOOLS USED 7366 August 13, 99 AB TOOLS WERE used from feet to feet to feet, and from feet to feet to feet, and from feet to feet to graw and sugust 13, 99 AB TOOLS WERE USED 7366 PEODUCTION At to producing August 13, 99 AB TOOLS WERE USED 7366 TOOLS USED	HOLE C	7-5/8 5-½	20; 275; 776	5 9 6	125 1550	T	alliburton		9 .5 8 .8	TY	AMOUNT OF	MUD USED
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELLUSED CHEMICALUSED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT None RECORD OF DEILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 TOOLS USED 7366 TOOLS USED 7366 August 13, 99 AB TOOLS WERE used from feet to feet to feet, and from feet to feet to feet, and from feet to feet to graw and sugust 13, 99 AB TOOLS WERE USED 7366 PEODUCTION At to producing August 13, 99 AB TOOLS WERE USED 7366 TOOLS USED	13 9-7/8	7-5/8 5-½	20; 275; 776	5 9 6	125 1550	3 T	alliburt on #		9 .5 8 .8	TY	AMOUNT OF	MUD USED
SHEEL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR THEATED DEPTH CLEANED OUT. **None*** **RECORD OF DEILL-STEM AND SPECIAL TESTS** drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. **TOOLS USED A 7366.** TOOLS USED A 7366.** feet to Tools USED A 7366.** feet to feet, and from feet to feet, and from feet to feet, and from feet to grant feet to feet, and from feet to feet, and from feet to feet, and from feet to feet to feet to feet, and from feet to fee	HOLE (13)	7-5/8 5-2	20; 275; .776 .7366 	5 9 6 None	125 1550 525	PLU Le	Ialliburton H H JGS AND ADA	PTERS	9.5 8.8 9.5	Depth Set		
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heroto. TOOLS USED 7.7366 the tools were used from 0 feet to 7766 feet, and from feet to feet, and from feet, and from feet, and from feet to feet, and from feet to feet, and from feet, and from feet, and from feet, and from from feet to feet, and from feet, and from from feet, and from from feet, and from from feet, and from fro	HOLE 6 13 : 9-7/8 6-3/4 Heaving p	7-5/8 5-2	20; 275; .776 .7366 	5 9 6 None	125 1550 525	PLU Le	Ialliburton H H JGS AND ADA	PTERS	9.5 8.8 9.5	Depth Set		
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heroto. TOOLS USED 7366 otary tools were used from 0 feet to 7766 feet, and from feet to f	HOLE 6 13 : 9-7/0 6-3/4	7-5/8 5-2	20; 275; .776 .7366 	5 9 6 None	125 1550 525	PLU	Ialliburton H JGS AND ADA ength	PTERS	9.5 8.8 9.5	Depth Set		
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED / 7366 / feet, and from feet to feet to feet to feet, and from feet to f	13 9-7/8 6-3/4 Eleaving p	10-3/4 7-5/8 5-1 lug—Mate	20 275 776 7366 rial 1	5 9 6 None	125 1550 525 ECORD 0	PLU Le	Ialliburton H JGS AND ADA Ength	PTERS	9.5 8.8 9.5	Depth Set		
RECORD OF DEILI-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 feet to 7366 feet to 766 feet, and from feet to feet to feet, and from feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to fee	HOLE CO. 13 9-7/8 6-3/4 Seaving p. dapters—Size	10-3/4 7-5/8 5-1 lug—Mate	20 275 776 7366 rial 1	5 9 6 None	125 1550 525 ECORD 0	PLU Le	Ialliburton H JGS AND ADA Ength	PTERS	9.5 8.8 9.5	Depth Set		
RECORD OF DEILI-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 feet to 7366 feet to 766 feet, and from feet to feet to feet, and from feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to fee	HOLE OF THE STATE	10-3/4 7-5/8 5-1 lug—Mate	20 275 776 7366 rial 1	5 9 6 None	125 1550 525 ECORD 0	PLU Le	Ialliburton H JGS AND ADA Ength	PTERS	9.5 8.8 9.5	Depth Set		
drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 PRODUCTION at to producing August 13, 19 48 the production of the first 24 hours was 91 harrels of fluid of which 100 % was oil; 100 musion; % water; and % sediment. Gravity, Be 40.2 gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas bek pressure, lbs. per sq. in. 1938#, 24 hr. build up. EMPLOYEES Dec. Horris Driller P. Hardlow Driller FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done so far as can be determined from available records. August 13, 1948 Position Division Production Superinten Representing Rowan Drilling Company or Operator	HOLE OF THE PROPERTY OF THE PR	10-3/4 7-5/8 5-2 lug—Material	20 275 776 7366 rial 1	S 9 6 None R. EXPICHEM	125 1550 525 ECORD O	PLU	Ialliburton II JGS AND ADA Ength	PTERS MICAL TR	9.5 8.8 9.5	Depth Set	DEPTH (OLEANED OUT
drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 PRODUCTION at to producing August 13, 19 48 the production of the first 24 hours was 91 harrels of fluid of which 100 % was oil; 100 musion; % water; and % sediment. Gravity, Be 40.2 gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas bek pressure, lbs. per sq. in. 1938#, 24 hr. build up. EMPLOYEES Dec. Horris Driller P. Hardlow Driller FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done so far as can be determined from available records. August 13, 1948 Position Division Production Superinten Representing Rowan Drilling Company or Operator	HOLE OF THE PROPERTY OF THE PR	10-3/4 7-5/8 5-2 lug—Material	20 275 776 7366 rial 1	S 9 6 None R. EXPICHEM	125 1550 525 ECORD O	PLU	Ialliburton II JGS AND ADA Ength	PTERS MICAL TR	9.5 8.8 9.5	Depth Set	DEPTH (OLEANED OUT
drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 7366 PRODUCTION at to producing August 13, 19 48 the production of the first 24 hours was 91 harrels of fluid of which 100 % was oil; 100 musion; % water; and % sediment. Gravity, Be 40.2 gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas bek pressure, lbs. per sq. in. 1938#, 24 hr. build up. EMPLOYEES Dec. Horris Driller P. Hardlow Driller FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done so far as can be determined from available records. August 13, 1948 Position Division Production Superinten Representing Rowan Drilling Company or Operator	HOLE OF THE PROPERTY OF THE PR	10-3/4 7-5/8 5-2 lug—Material	20 275 776 7366 rial 1	S 9 6 None R. EXPICHEM	125 1550 525 ECORD O	PLU	Ialliburton II JGS AND ADA Ength	PTERS MICAL TR	9.5 8.8 9.5	Depth Set	DEPTH (OLEANED OUT
totary tools were used from 0 feet to 7766 feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet	HOLE OF THE PROPERTY OF THE PR	10-3/4 7-5/8 5-2 lug—Material	20 275 776 7366 rial 1	None R. EXPICHEM	125 1550 525 ECORD O	PLU Le	Ialliburton II JGS AND ADA Ongth Size OTING CR CHE	PTERS MICAL TR	9.5 8.8 9.5	Depth Set ENT PTH SHOT, TREATED	DEPTH (OLEANED OUT
production feet to feet, and from feet to feet to feet to feet, and from feet to f	HOLE CO. 13 9-7/8 6-3/4 Heaving padapters— SIZE None	10-3/4 7-5/8 5-1 lug—Mate -Material	275° -776 -7366	None R. EXP	125 1550 525 ECORD O LOSIVE OR RICAL USED	PLU Le	ILL-STEM AN	PTERS MICAL TR	9.5 8.8 9.5	Depth Set ENT ETH SHOT TREATED	DEPTH (OLEANED OUT
PRODUCTION at to producing	HOLE OF STATE OF STAT	10-3/4 7-5/8 5-1 lug—Mate -Material	275° -776 -7366	None R. EXP	125 1550 525 ECORD O LOSIVE OR RICAL USED	PLU Le	ILL-STEM AN	D SPECIAL Domit report	9.5 8.8 9.5 EATME OR OR	Depth Set ENT ETH SHOT TREATED	DEPTH (OLEANED OUT
to producting August 13, 19.48 he production of the first 24 hours was 91 harrols of fluid of which 100 % was oil; he production of the first 24 hours was 91 harrols of fluid of which 100 % was oil; husion; % water; and % sediment. Gravity, Be 40.2 gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas bek pressure, lbs. per sq. in. 1938#, 24 hr. build up. EMPLOYEES Dec Horris Driller P. Hardlow Driller Driller Driller Driller Driller Driller Driller Driller Date Notary Public Representing Rowan Drilling Company or Operator Notary Public Representing Rowan Drilling Company or Operator	HOLE (13)	lug—Material SHELL shooting or	20 275 776 7366 rial	None R EXP	125 1550 525 ECORD O LOSIVE OR RICAL USED ment	PLU Le	ILL-STEM AND Were made, sufficient of the state of the st	DATE DATE DATE DATE DATE	9.5 8.8 9.5 EATME OR	Depth Set ENT EPTH SHOT TREATED	DEPTH (DLEANED OUT
he production of the first 24 hours was 91 harrels of fluid of which 100 % was oil; mulsion; % water; and % sediment. Gravity, Be	HOLE (13 9-7/8 6-3/4 Seaving particular part	lug—Material SHELL shooting of	20 275 776 7366 rial	None R EXPICHEM	125 1550 525 ECORD O LOSIVE OR RICAL USE	PLU Le SHOO OF DR surveys	ILL-STEM AND Swere made, sultage of the transfer of the transf	DATE DATE DATE DATE 1 7366 eet, and fro	9.5 8.8 9.5 EATME OR OR	Depth Set ENT PTH SHOT TREATED	DEPTH (DLEANED OUT
gas well, cu. ft. per 24 hours	HOLE (13 9-7/8 6-3/4 Seaving particular part	lug—Material SHELL shooting of	20 275 776 7366 rial	None R EXPICHEM	125 1550 525 ECORD O LOSIVE OR RICAL USE	PLU Le SHOO OF DR surveys	ILL-STEM AN were made, su TOOLS USE 7766	DATE DATE DATE DATE PECIAL DATE PARE PARE DATE	9.5 8.8 9.5 EATME OR OR	Depth Set ENT PTH SHOT TREATED	DEPTH (DLEANED OUT hereto.
gas well, cu. ft. per 24 hours	HOLE (13 9-7/2 6-3/4 Size None Size otary tool able tool ut to pro-	lug—Material SHELL: shooting of the street and	20 275 776 7366 rial	None R. EXPI CHEM al treatr tests or	125 1550 525 ECORD O LOSIVE OR ICAL USE ment	PLU Le Surveys eet to	ILL-STEM AND AUGUSTE TOOLS USED T	DATE DATE DATE DATE Onit report PARE eet, and from	9.5 8.8 9.5 EATME OR	Depth Set ENT PTH SHOT TREATED S arate sheet a	DEPTH (hereto.
EMPLOYEES Dec Morris , Driller P. Hardlow Driller , Dri	HOLE (13 9-7/8 6-3/4 Eaving p dapters—SIZE None esults of second able tool able tool he produce to produce the	lug—Material SHELL shooting or m or other ls were use ducing	20 2756 7766 7366 rial	None R EXP CHEM tests or O ust 1	125 1550 525 ECORD O LOSIVE OR RICAL USED ment	PLU PLU OF DR surveys eet to	ILL-STEM AND AUGUSTING OR CHE QUANTITY TOOLS USEI 7766 PRODUCTIO , 1948	DATE DATE DATE DATE Onit report A 7366 eet, and from s of fluid of	9.5 8.8 9.5 EATME OR OR	Depth Set ENT PTH SHOT TREATED S arate sheet a	DEPTH (and attach feet to feet to	hereto.
Dec Morris	HOLE CO. 13 9-7/8 6-3/4 Leaving p. dapters— SIZE None SIZE Variable tool ut to proche production,	lug—Material SHELL: Shooting of the series were used the ducing	20 275 776 7366 rial	None R. EXPLOREM Lests or Lests or Lests al treater tests or	125 1550 525 ECORD O LOSIVE OR IICAL USE ment	PLU PLU PSHOO PSHOO PSURVEYS eet to 91% s	ILL-STEM AND ADAR Were made, sultant to the production, 19.48	DATE DATE DATE DATE Onit report Prince and from the control of the control o	9.5 8.8 9.5 EATME OR OR	Depth Set ENT PTH SHOT TREATED S arate sheet a	DEPTH (hereto.
Dee Morris , Driller P. Marclow , Driller , Dr	HOLE Co. 13 9-7/8 6-3/4 Geaving p dapters— SIZE None SIZE None coults of s	lug—Material SHELL: shooting of the strong of the str	20 275 776 7366 rial	None R. EXPI CHEM tests or o ust 1 hours er; and	125 1550 525 ECORD O LOSIVE OR ICAL USE Metal Use deviation for 3, was	PLU F SHOO OF DE surveys eet to	IALL-STEM AND ADAR OF THE PRODUCTION, 19.48	DATE DATE DATE DATE Onit report Prince and from the control of the control o	9.5 8.8 9.5 EATME OR OR	Depth Set ENT PTH SHOT TREATED S arate sheet a	DEPTH (hereto.
FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done so far as can be determined from available records. abscribed and sworn to before me this. 13th Bidland, Texas August 13, 1948 ay of August 13, 1948 Position Division Production Superinten Notary Public Representing Rown Drilling Company or Operator	HOLE CO. 13 9-7/8 6-3/4 Leaving p. dapters— SIZE None SIZE None cut to product to	lug—Material SHELL: shooting of the strong of the str	20 275 776 7366 rial	None R. EXPI CHEM tests or o ust 1 hours er; and	125 1550 525 ECORD O LOSIVE OR ICAL USE Metal Use deviation for 3, was	PLU F SHOO OF DE surveys eet to	ILL-STEM AND ADAMED AND SIZE OF TING OR CHE QUANTITY ILL-STEM AND SEED OF THE PRODUCTION OF THE PRODU	DATE DATE DATE DATE DATE Onit report Port 7366 eet, and from s of fluid of ty, Be	9.5 8.8 9.5 EATME OR OR	Depth Set ENT PTH SHOT TREATED S arate sheet a	DEPTH (hereto.
FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done so far as can be determined from available records. abscribed and sworn to before me this. 13th Midland, Texas August 13, 1948 ay of August Named Place Named Place Position Division Production Superinten Representing Rowan Drilling Company or Operator	HOLE CO. 13 9-7/8 6-3/4 Leaving p. dapters— SIZE None SIZE Consider tool able tool ut to proche product mulsion; consider gas well ook press	lug—Material SHELL: Shooting of the ducing	2750 2750 2750 7760 7366 rial	None R. EXPI CHEM tests or o ust 1 hours er; and urs	125 1550 525 ECORD O LOSIVE OR ICAL USE Metal Use A control of the control of	PLU F SHOO OF DR surveys eet to	ILL-STEM AND ADAMED ADAMED AND ADAMED AND ADAMED ADAMED AND ADAMED ADAMED ADAMED AND ADAMED ADAMED ADAMED AND ADAMED AND ADAMED	DATE DATE DATE DATE DATE Onit report Point report P	9.5 8.8 9.5 EATME OR	Depth Set ENT PTH SHOT TREATED Sarate sheet a	pepth (hereto.
so far as can be determined from available records. August 13, 1948 August 13, 1948 Name Date Name Division Production Superinten Notary Public Representing Rowan Drilling Company or Operator	HOLE CO. 13 9-7/8 6-3/4 Heaving particles of seconds	lug—Material SHELL shooting of the strong of the stro	275° 275° 275° 276° 1736¢ rial	None R. EXPICHEM tests or o ust 1 hours er; and ars	125 1550 525 ECORD O LOSIVE OR HICAL USED Ment	PLU PLU F SHOO Surveys eet to 91% s	JGS AND ADA IN Size OTING OR CHE QUANTITY LL-STEM AN Were made, sul TOOLS USE 7766 PRODUCTIO , 1948 Larrelediment. Gravi Callon	DATE DATE DATE DATE PAGE	9.5 8.8 9.5 EATME OR OR on sepa	Depth Set ENT PTH SHOT TREATED Serate sheet and sh	DEPTH (bereto.
abscribed and sworn to before me this. 13th Place Date Name Name Position. Division Production Superinten Representing. Rown Drilling Company or Operator	HOLE CO. 13 9-7/8 6-3/4 Heaving p. dapters— SIZE None esults of s. drill-ster otary tool able tool ut to proche produce mulsion; f gas well ock press	lug—Material SHELL shooting of the strong of the stro	275° 275° 275° 276° 1736¢ rial	None R. EXPICHEM tests or o ust 1 hours er; and ars	125 1550 525 ECORD O LOSIVE OR HICAL USE Ment	PLU PLU F SHOO Surveys eet to 91% s	ILL-STEM AND ADAR WERE made, sur TOOLS USED TOOLS USED ARTER AND ADARDOLS USED ADARDOLS	DATE DATE DATE PECIAL DATE PARA PARA	9.5 8.8 9.5 EATME OR OR on sepa	Depth Set ENT PTH SHOT TREATED Serate sheet and sh	DEPTH (bereto.
Named Named Named Named Named Position Production Superinten Clyde D. Melian Tune 10 to 1	HOLE CO. 13 9-7/8 6-3/4 Heaving p dapters SIZE None SIZE None dapters esults of s drill-sten otary tool able tool ut to product to pro	lug—Material SHELL: Shooting of the strong of the str	2750 2750 2750 7766 7366 rial	None R. EXPI CHEM tests or o o ust 1 hours er; and ars	125 1550 525 ECORD O LOSIVE OR ICAL USE Mental Service of the s	PLU F SHOO OF DE surveys eet to% s hr	ILL-STEM AND ADAR TOOLS USED TOOL	DATE DATE DATE DATE DATE P. 12 OTHER SI	9.5 8.8 9.5 EATME OR	Depth Set ENT THEATED S Trate sheet a	DEPTH (hereto. fee fee for for for for for for
Named Named Named Named Named Position Production Superinten Clyde D. Melian Tune 10 to 1	HOLE CO. 13 9-7/8 6-3/4 Heaving pudapters— SIZE Hone esults of successive tool able tool ab	lug—Material SHELL shooting of the strong of the stro	20 2756 7766 7366 rial	None R. EXPICHEM tests or oust 1 hours er; and irs	125 1550 525 ECORD O LOSIVE OR IICAL USE Ment Service of the ser	PLU PLU F SHOO OF DR surveys eet to 91 % 8	ILL-STEM AND ADAR TOOLS USED TOOL	DATE DATE DATE DATE DATE P. 12 OTHER SI	9.5 8.8 9.5 EATME OR	Depth Set ENT THEATED S Trate sheet a	DEPTH (hereto. fee fee for for for for for for
Position Division Production Superinten Notary Public Representing Rowan Drilling Company Clyde D. McHam The Lot 10: C	HOLE CO. 13 9-7/8 6-3/4 Heaving p dapters SIZE None esults of s drill-ster otary tool able tool ut to proche product mulsion; f gas well ock press hereby sw so far as	lug—Material SHELL: Shooting of the series were used ducing	20 275 275 776 7366 rial USED USED special from ed from ed from et first 24% wat er 24 houer sq. in	None R. EXPICHEM Lests or Lests or	125 1550 525 ECORD O LOSIVE OR ICAL USE Metal USE A second of the sec	PLU PLU PSHOO PSHO	ILL-STEM AND ADAR Size OTING OR CHE QUANTITY ILL-STEM AND TOOLS USED TOOLS U	DATE DATE DATE DATE P. 7366 eet, and from s of fluid of ty, Be	9.5 8.8 9.5 EATME OR	Depth Set ENT ETH SHOT TREATED S Trate sheet 2 LOO LOO Cu. ft. of gr	pepth of the state	hereto. fee fee fee fee fee fee fee f
Notary Public Representing Rowan Drilling Company or Operator	HOLE CO. 13 9-7/8 6-3/4 Heaving podapters— SIZE None esults of s drill-ster otary tool able tool ut to produce mulsion; f gas well ock press hereby sw so far as ubscribed	lug—Material SHELL shooting or m or other ls were used ducing ction of the l, cu. ft. p ure, lbs. p wear or afi a can be de and sworn	2756 2756 2756 2776 17366 rial	None R. EXPICHEM Al treatm tests or tests or tests or from treatm treatm tests or tests or	125 1550 525 ECORD O LOSIVE OR ICAL USE Metal USE Metal USE FOR Cormation available his	PLU PLU PRIORITION OF DR surveys eet to 91 MATIO given he records.	ILL-STEM AND ADAR OF THE PRODUCTION OF THE PRODUCTION OF THE PRODUCTION OF THE PROPURE STATE	D SPECIAL DATE DATE DATE DATE OF HUID of ty, Be	9.5 8.8 9.5 EATME OR	Depth Set ENT ETH SHOT TREATED S Trate sheet 2 LOO LOO Cu. ft. of gr	pepth of the state	hereto. fee fee fee fee for a priller Driller work done or
	leaving p dapters SIZE None esults of s drill-ster otary tool able tool ut to proche produce mulsion; gas well ock press hereby sw so far as ubscribed	lug—Material SHELL shooting or m or other ls were used ducing ction of the l, cu. ft. p ure, lbs. p wear or afi a can be de and sworn	2756 2756 2756 2776 17366 rial	None R. EXPICHEM Al treatm tests or tests or tests or from treatm treatm tests or tests or	125 1550 525 ECORD O LOSIVE OR ICAL USE Metal USE Metal USE FOR Cormation available his	PLU PLU PRIORITION OF DR surveys eet to 91 MATIO given he records.	JGS AND ADA IN Size OTING CR CHE QUANTITY LL-STEM AN Were made, sul TOOLS USE 7766 PRODUCTIO , 19 48 barrel ediment. Gravi Callon build up. EMPLOYEES , Driller N RECORD ON Prewith is a come 9 48 Na	D SPECIAL DATE DATE DATE P. 12 OTHER SI plete and co	9.5 8.8 9.5 EATME OR	Depth Set ENT EPTH SHOT TREATED Second of the ecord of the	pepth of the perturbation of the pepth of th	DLEANED OUT fee fee fee fee for the description of the description o
v Commission expires WWQ 1- / YT Address Fox 1873 Midland Texas	HOLE CO. 13 9-7/8 6-3/4 Heaving p dapters SIZE Hone SIZE Hone Cotary tool able tool	lug—Material SHELL: Shooting of the street used ducing	2756 2756 2756 2776 17366 rial	None R. EXPICHEM al treatm tests or or ust 1 hours er; and irs. 193	125 1550 525 ECORD O LOSIVE OR ICAL USE Metal USE A second of the sec	PLU PLU PRIORITION OF DR surveys eet to	ISSUE AND ADAR OF THE PRODUCTION OF THE PROPUCTION OF THE PROPUCTI	D SPECIAL DATE DATE DATE DATE P. 12 OTHER SI plete and co	9.5 8.8 9.5 EATME OR	Depth Set ENT EPTH SHOT TREATED Serate sheet and the	pepth of the perton of the pepth of the pept	hereto. fee fee fee 13, 1948 ate

FORMATION RECORD

	·		FORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0	192	192	Sand, Caliche & Hed Beds
192	1072	880	Red Beds & Shale
1072	1355	283	Anhydrite
1355	2380	1025	Anhydrite & Salt
2 380	2630	250	Anhydrite (Base of salt)
2630	2989	359	Anhydrite & Lime
2989	3265	276	Anhydrite
,	,		
3265	3430	165	Sand & Lime
3430	7366		Line
	+		
	, ,		
			,
			-
	-		
		•	
		·	
		:	
			÷ .
		•	
		•	
	-		