TUPLICATE DE

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

AUG 1 1952

FORM C-105

WELL RECORD

OIL CONSERVATION COMMISSION

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow lustructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

MUDDING, AND CEMENTING RECORD PULIGS AND ADAPTERS Leagth. Depth Set		Philli	ps Petro	leun Con	Company of	or Operator	-		Fort Lease		
The country of the country of the North time and foot west of the Mark line of State land the will and gas has in No Assignment No Address The of Line of						-, ·					
f Sizzio had the oll and gas insta in No Address _ Ediland, Zorne		•	•								•
The Lease on Philips Potentian Company Address - Philips Potentian Company No. 4 from No. 4 from No. 4 from No. 5 from No. 5 from No. 5 from No. 6 from No. 5 from No. 6 from											
THE COURSE OF PHILLIPS PARCHEUM COMPANY Address Partiting contractor Trinity Prilling Company Address Thins, Othe, 10 52 Deliting view completed T-2 10 52 Deliting view completed T-3 10 52 Deliting view completed T-4 10 52 Deliting view completed T-5 10 52 Deliting view completed T-6 11 52 Deliting view completed To 15 52 Deliting view completed	If patent	ed land the	owner isC	i. N. She	lton & v	rife, et	al	Addre	ss Mdl	and, Te	Xes
Trining commenced. 5-9 1-9. 5.2 Drilling van completed. 7-3 19. 52. Name of drilling contractors. The contractors above at top of castle. 5916. feet. The information given is to be kept confidential small. 19. Ont. SANDS ON ZONES No. 2, from 10. No. 5, from 10. No. 6, from 10. No. 7, from 10. No. 1,											
Trinty Prilling Company , Address Trints, Orland Prilling Company , Address Trints, Orland Prince and above one ired at top of cosing . 1926 east. The information given is to be kept continental until											
THE STATE OF COLD STATE AND STATE AND STATE OF COLD STATE											
The information given is to be kept confidential until								Addre	88		
OIL NANDS OR ZONES No. 2, from											19
No. 2, from No. 5, from 10. No. 5, from 10. No. 5, from 10. No. 6, from 10. IMPORTANE WATER SARINS Reciude data on rata of water inflow and elevation to which water rose in hole. No. 1, from 10. No. 1, from 10. CASING RECORD CUT FIGURE TO FEGURATION OF THE INSTITUTE OF THE INSTIT											
NO. 2, from	No. 1, fre	om none		to		No. 4, fr	om	 .	to)	
INFORTANT WATER SANDS INFORMATION AND CENENTH DATE STORM TO THE SANDS WALK AMOUNT STORM TO THE PELLAD PROPERTIES PROPERTY OF THE INSET CHARGE BROODS STORM TO THE SANDS WALK AMOUNT STORM TO THE PELLAD PROPERTY OF THE INSET CHARGE BROODS SAND TO THE SANDS WALK AMOUNT STORM TO THE PELLAD PROPERTY OF THE INSET CHARGE BROODS SAND TO THE SAND SAND CENENTH DATE OF THE INSET CHARGE BROODS SAND TO THE SAND SAND CENENTH OF THE INSET CHARGE BROODS SAND TO THE SAND CHARGE BROODS SAND CENENT WHITE ARE OF CHARGE METHOD CERM MUD GRAPHY AMOUNT OF MUD UND CHARGE BROODS SAND TO THE SAND CHARGE BROODS SAND CENENT WHITE BROODS BRIDDWIND BROODS SAND CENENT WHITE BROODS BROODS BROODS SAND CHARGE BROODS SAND TO THE SAND CHARGE BROODS BRO	•										
Include data on rate of water failow and elevation to which water rose in hole. No. 1. from IR. No. 2. from 19.	No. 3, fr	om							to)	
So. 1. from	Include d	lata on rate	of water in					ole.			
NO. 3. from to Gest to San to									e t.		
CASING RECORD CASING RECORD CASING RECORD CASING RECORD COT 4 FIGURE PURPOSATED PURPOSATED FURPOSATED FURPOSATED SIZE PURPOSATED FURPOSATED SIZE PURPOSATED FURPOSATED SIZE PURPOSATED FURPOSATED MUDDING AND CEMENTING RECORD FURPOSATED FURPOSA	•										
NUMBER OF SELECTION STREET, SALE AMOUNT SERVE FOR TROWN TO STREET, SALE SALE SALE SALE SALE SALE SALE SALE	No. 3, f	rom			_to			fe	et		
### PRICE OF TREE BANK MARK AMOUNT STATE OF THE PROPOSATED PROPOSA	No. 4. f	ro m			_to			fe	ət		
Second Color Seco			-		CASIN	G RECORI) 				
MUDDING, AND CEMENTING RECORD PULIGS AND ADAPTERS Leagth. Depth Set	SIZE	WEIGHT PER FOOT	THREADS PER INCI	H MAKE	AMOUNT	KIND OF SHOE	CUT & FI	LLED	PERFO FROM		PURPOSE
MUDDING AND CEMENTING RECORD MUD GRAVITY AMOUNT OF MUD USED FALSE 13-3/88 3,49! 350 Halliburtons PLUGS AND ADAPTERS Heaving plus Material Length Depth Set. Sita HEAVING PLUGS AND ADAPTERS HEAVING PLUGS AND ADAPTERS HEAVING PLUGS AND ADAPTERS SIZE SHIELL HISED CEMENCAL DEED QUANTITY DATH OF THEATMENT BIZE SHIELL HISED CEMENCAL DEED QUANTITY DATH OF THEATMEND DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or devision surveys were made, submit report on separate sheet and attach herete TOOLS UND ROCATY tools were used from feet to feet t	-3/8 °	27.3#	811p Jt.	Sala	3401	Bone					Surface
MUDDING AND CEMENTING RECORD MUD GRAVITY AMOUNT OF MUD USED FALSE 13-3/88 3,49! 350 Halliburtons PLUGS AND ADAPTERS Heaving plus Material Length Depth Set. Sita HEAVING PLUGS AND ADAPTERS HEAVING PLUGS AND ADAPTERS HEAVING PLUGS AND ADAPTERS SIZE SHIELL HISED CEMENCAL DEED QUANTITY DATH OF THEATMENT BIZE SHIELL HISED CEMENCAL DEED QUANTITY DATH OF THEATMEND DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or devision surveys were made, submit report on separate sheet and attach herete TOOLS UND ROCATY tools were used from feet to feet t	5/20	2/# & 3 2#	Sheet .	Sele	17611	Howan					Selt St
MUDDING AND CEMENTING RECORD SEXE OF MUZE COP MUISING SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 13-3/8* 349* 350 Eslithwarton 14-1/8* 5-3/8* 4774 1950 Halliburton 15-7/8* 5-1/2* 9700* 75 Eslithwarton 15-7/8* 5-1/2* 9700* 75 Eslithwarton 15-8-1/2* 19700* 195 Eslithwarton 16-8-1/2* 19700* 195 Eslithwarton 17-8-1/2* 19700* 195 Eslithwarton 18-8-1/2* 19700* 195 Eslithwarton 19-8-1/2* 19700*											
SUE SHELL USED CHEMINAL USED PLUGS AND ADAPTERS RECORD OF BRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereous results of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereous report tools were used from feet to feet to feet, and from feet to fe	1/2	15.5#-17#	8rd	Sale	96901	Baker	(Pul	led	9201')	1	011 Str
SUE SHELL USED CHEMINAL USED PLUGS AND ADAPTERS RECORD OF BRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereous results of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereous report tools were used from feet to feet to feet, and from feet to fe										-	
Heaving plus—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHRELL USED CHEMICAL USED QUANTITY DATE OR THEATED DEPTH CLEANED OUT Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereby tools were used from test to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet	•			<u> </u>						.	
Heaving plus—Material Sire RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR THEATED DEPTH CLEANED OUT RESults of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereby to be supported by the state of the				<u> </u>							·
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHRELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT RESUlts of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heret TOOLS USED Office to 10 feet, and from feet to 6eet, and from feet to									D41 0	. 4	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT OUT OR TREATED DEPTH CLEANED OUT OR TREATED DEPTH CLEANED OUT OUT OR TREATED DEPTH CLEANED OUT OR TREATED OUT OU		_									
Results of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete TOOLS USED PRODUCTION Put to producing Dry Hole The production of the first 24 hours was barrels of fluid of which % was oil; Semulsion: % water; and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas. ROCK pressure, lbs. per sq. in. EMPLOYEES Driller Driller Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records. Hobbs, New Mexico 7-30-52 Place Name Position District Chief Clerk	2144 9 0 0 0										
Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heret TOOLS USED Rotary tools were used from 0 feet to 7880 feet, and from feet to feet Cable tools were used from feet to feet, and from feet to feet to producing Dry Hole 19 Put to producing Dry Hole 19 The production of the first 24 hours was barrels of fluid of which was oil; feemulsion: was water; and seediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in EMPLOYEES Driller Driller Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records. Hobbs, New Maxico 7-30-52 Place Date	9171	SHIPLT T				TITY	DATE			ркртн	CLEANED OUT
RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete TOOLS USED Rotary tools were used from 0 feet to 7780 feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to	817.1.	I SHEETE C	- CIII	,	40			"			
RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete to tools were used from test to			nor	10							
RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete to tools were used from test to					1					<u> </u>	<u> </u>
If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretomore and to the special tests or deviation surveys were made, submit report on separate sheet and attach heretomore and to the special tests of the special tests of the special tests of the special test of th	Results	of shooting	or chemical	treatment_					· · · · · · · · · · · · · · · · · · ·		
If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretomore and to the special tests or deviation surveys were made, submit report on separate sheet and attach heretomore and to the special tests of the special tests of the special tests of the special test of th									·		
Rotary tools were used from 6 feet to 7786 feet, and from feet to 6ee Cable tools were used from 6eet to 6eet, and from 6eet to 6eet, and from 6eet to 6eet, and from 6eet to 6eet to 6eet, and from 6eet, and f				RECORD	OF DRILL	-STEM ANI	SPECIAI	TES1	rs	•	
Rotary tools were used from feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to feet	If drill-	stem or other	r special tes	sts or devia	tion survey	s were mad	e, submit 1	eport	on separate	sheet and	l attach hereto
Cable tools were used from feet to feet, and from feet to feet				_							
PRODUCTION Put to producting Dry Hole					Teet to		•				
Put to producing Dry Hole ,19 The production of the first 24 hours was	Cable to	ools were use	d from					from		feet to	feet
The production of the first 24 hours was barrels of fluid of which % was oil; emulsion; % water; and % sediment. Gravity, Be If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records. Hobbs, New Mexico 7-30-52 Place Date Name District Chief Clerk			Drv	Hole							
emulsion: % water; and % sediment. Gravity, Be If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in. EMPLOYEES Driller Driller Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records. Hobbs, New Mexico 7-30-52 Place Date Name District Chief Clerk		-			-		of fluid of	which		% was ni	ı. <i>a</i>
Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in EMPLOYEES Driller	-										
Driller											
Driller	_										
FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records. Hobbs, New Mexico 7-30-52 Place Date Name Position District Chief Clerk				•	151	MPLOYEES					•
FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records. Hobbs, New Mexico 7-30-52 Place Date Name Position District Chief Clerk			_ 		e e e	to juliane					
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records. Hobbs. New Mexico 7-30-52 Place Date Name Position District Chief Clerk										<u> </u>	, Driller
work done on it so far as can be determined from available records. Hobbs, New Mexico 7-30-52 Place Date Name Position District Chief Clerk				the informa	tion given	herewith is	a comple		correct re	ecord of the	he well and al
Place Date Name						lable record	ls.				
Position District Chief Clerk						Hol			ico	·	
Representing Phillips Petroleum Company							,				

Address Box 2105

FROM 1	то	THICKNESS IN FEET	RMATION RECORD	FORMATION
0 350 2005 2250 3250 3375 3680 4720 6805 7090 8007 9064	350 2005 2250 3250 3375 3680 4720 6805 7090 8007 9064 9780		Surface & red bed Red bed Anhydrite Salt & anhydrite Anhydrite Anhydrite & salt Anhydrite Lime Lime & shale Lime & shale Lime & shale Lime	

DRILL STEM TEST FORT NO. 2

- No. 1. 9360-9560 Wolfcamp formation. Tool open 1 hour, air immediately, slight blow 12 minutes and died. Recovered 270' mad. Flow pressure zero. 15 minutes Shut In BHP sero. Hydrastatic 4925#.
- No. 2. 9560-9630 Wolfcamp formation. Tool open 1 hour. Slight blow of air 10 minutes and died. Recovered 90° mmd. No shows. Flow pressure zero. 15 minutes Shut In MHP sero. Hydrastatic 4630#.
- No. 3. 9630-9680 Wolfcamp fermation. Tool open 1 hour, weak blow of air throughout test. Recovered 30° mud. No shows. Flow pressure zero. 15 minutes Shut In MHP sero. Hydrastatic 4785#.
- No. 4. 9680-9780 Wolfcamp formation. Tool open 90 minutes, weak blow of air throughout test. Recovered 90' mad, 300' salt-water. Flow pressure 700#. 15 minutes Shut In BHP 800#. Hydrastatic 4800#.