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 in TOOIS USED Rotary tools were used from		L Veire LU	AU' IUU BACKE	i			100.2
PLIGS AND ADAPTERS Heaving plus			!	'			
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL ESED CHEMICAL TOOL OF QUANTITY DATE DEPTH SHOT OF THEATED DEPTH CLEANER RECORD OF DRILL-STEM AND SPECIAL TESTS defill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach a TOOLS USED otary tools were used from Officet to feet, and from feet to feet to feet, and from feet to feet,	1						
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHIELL ESED CHEMICAL TSED QUANTITY DATE DEPTH SHOPT DEPTH CLEANED RECORD OF DRILL-STEM AND SPECIAL TESTS It drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach in the top of the special tests or deviation surveys were made, submit report on separate sheet and attach in the top of the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviation surveys were made, submit report on separate sheet and attach in the special tests or deviat							
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL ESED CHEMICAL TSED QUANTITY DATE OF TREATED DEPTH CLEANER RECORD OF DRILL-STEM AND SPECIAL TESTS f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach be tools were used from 0 feet to 1877 feet, and from feet to 2018 years used from feet to 6018 years used from 6							
RECORD OF DRILL-STEM AND SPECIAL TESTS f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach is totary tools were used from TOOLS USED feet to 1677 feet, and from feet to feet t	Adapters	-Material					
RECORD OF DRILL-STEM AND SPECIAL TESTS f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach by totary tools were used from test to left to left to feet, and from feet to producing 7-25. The production of the first 24 hours was 50 barrels of finid of which 85 % was oil; mulsion: % water; and 152.8. % sediment. Gravity, Be 30.0 The gas well, cu. ft. per 24 hours gas will, cu. ft. per 24 hours gas will, cu. ft. per 30.0 EMPLOYEES W.A.Cooper Driller B. Jackson Driller B. Jackson Driller B. Jackson Driller G.Shull Driller Dril						TREATMENT	
Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach he totary tools were used from 0 feet to 1877 feet, and from feet to 2 feet, and from feet to 3 feet, and from feet to 4 feet, and from feet to 4 feet, and from feet to 5 feet, and from feet to 6 feet, and from feet to 6 feet, and from feet to 7 feet, and from feet to 8 feet, and from feet to 6 feet, and from feet to 7 feet, and from feet to 8 feet, and from feet to 7 feet, and from feet to 8 feet to 8 feet, and from feet to 8 feet to 8 feet, and from feet to 8 feet to 8 feet, and from feet to 8 feet to 8 feet, and from feet to 8 feet t	SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
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 he totary tools were used from teet to teet to feet, and from feet to production of the first 24 hours was 50 barrels of fluid of which \$5 % was oil; nulsion; % water; and 158.2.N % sediment. Gravity, Be 50.0 gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas ook pressure, lbs. per sq. in. EMPLOYEES N.A.Cooper Driller B. Jackson Driller C.Shull Driller B. Jackson Driller Driller FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herswith is a complete and correct record of the well an ork done on it so far as can be determined from available records. Velatio W. Hardle W. Hardle President Velatio W. Hardle W. Hardle President Velatio W. Hardle President						:	
RECORD OF DRILL-STEM AND SPECIAL TESTS f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach in the total tests or deviation surveys were made, submit report on separate sheet and attach in the total tests or deviation surveys were made, submit report on separate sheet and attach in the total test of the test of the test of the total test of the test of							
RECORD OF DRILL-STEM AND SPECIAL TESTS It drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach in the drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach in the drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach in the drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach in the drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach in the drill-stem or of the trong test of fluid of which test to production of the first 24 hours was 50 parties of fluid of which test of the drill-stem or other special tests or death of the drill-stem or other special tests or death of the drill-stem or other special tests or death of the drill-stem or other special tests or death of the drill-stem or other special tests or death or other special tests or death of the drill-stem or other special tests or death or other	Seaulte of	chapting or cha	mical tarata	<u> </u>		<u> </u>	<u> </u>
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 in the folial tests of deviation surveys were made, submit report on separate sheet and attach in the top of the first of the feet to the feet to the feet, and from the feet to the feet to the feet, and from the feet to the feet to the feet, and from the feet to the feet to the feet, and from the feet to the feet to the feet, and from the feet to the feet to the feet, and from the feet to the feet to the feet, and from the feet to the feet, and from the feet to the	tesuits of						
TOOLS USED totary tools were used from 0 feet to 1677 feet, and from feet to 1677 able tools were used from feet to feet, and from feet to 1677 to producing 7-25 feet, and from feet to 1677 to producing 7-25 feet, and from feet to 1670 TOOLS USED TOOLS USED Tools user used from feet to feet, and from feet to 1670 PRODUCTION ut to producing 7-25 feet, and from feet to 1790 PRODUCTION The production of the first 24 hours was 50 fulled of which 165 was oil; from 1670 Tools user used from feet to 1670 PRODUCTION To production of the first 24 hours was 50 fulled of which 165 was oil; from 1670 Tools user is and 168 s. Was oil; from 1670 Tools user is and 168 s. Was oil; from 1670 Tools user is and 168 s. Was oil; from 1670 Tools user is and 168 s. Was oil; from 1670 Tools user is and 168 s. Was oil; from 1670 Tools user is and 168 s. Was oil; from 1670 Tools user is and 168 s. Was oil; from 1670 Tools user is and							
barrels of fluid of which	able tools	were used from	feet	toPRODUCTION	feet, and		
gas well, cu. ft. per 24 hours							
Gallons gasoline per 1,000 cu. ft. of gas EMPLOYEES W.A.Cooper Driller Driller FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well an ork done on it so far as can be determined from available records. bscribed and sworn to before me this Previtt N. M. 10.11.41 Proposition Pro	he product	tion of the first	24 hours was 30	barr	els of fluid of	f which 85	% was oil;
EMPLOYEES W.A.Cooper Driller B. Jackson Driller Drill	nulsion;		ater; and 158.S.		Gravity, Be	30.0	
EMPLOYEES W.A.Cooper Driller B. Jackson Driller Driver done on it so far as can be determined from available records. bscribed and sworn to before me this President Date Date Date Driver					ons gasoline	per 1,000 cu. ft. of	gas
The Cooper Driller B. Jackson Driller Driver Driller Driver Driller Driver Driller Driller Driller Driller Driller Date Date Driller D	ock pressu	ire, lbs. per sq. i	n				
FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and ork done on it so far as can be determined from available records. Abscribed and sworn to before me this Provide Name Provid		.					
FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well an ork done on it so far as can be determined from available records. bscribed and sworn to before me this		_					
bereby swear or affirm that the information given herewith is a complete and correct record of the well an ork done on it so far as can be determined from available records. becribed and sworn to before me this		WL					Driller
bscribed and sworn to before me this // Prewitt. N. N. 10.11.41 Prewitt. N. N. 10.11.41 Name Phase Other W. Atterbury Position President	_						
bscribed and sworn to before me this 14 Prewitt N. N. 10.11.41 Name Clen W. Atterbury Position President	hereby swo ork done o	ear or affirm th n it so far as cai	at the information g a be determined from	given herewith available reco	is a complet	te and correct reco	rd of the well and all
Vof Act Name Phoe Phoe Date Date Date Date Position President		_	14	:			
Velatie W. Hyde Position President	bscribed a	nd sworn to before	ore me this/_/		Prowitt Phy	N. M.	
Ollatie W. Hyde Position President	y of	Ct_	, 1	9 1 Na	me (<u> </u>	the training
Notary Public Representing Petroleum Products Corpore	11000	to 60	Kull	∠Pos	sition P	resident	iry
	Jud	, v ,	Notary Publ	ic Re	presenting _	Petroleum Pro	ducts Corporatie
Commission expires Address Thereau, New Mexico	Commissi	ion expires.	gardentor actions sur			Con	pany or Operator.

Thereau, New Mexico