Soc. 5023

#### FORM 0-105

N

AREA 640 ACRES LOCATE WELL CORRECTLY

# 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.

PETROLIUM PROTUCT	S NIG. AND PRODUCT	FØ 00.	PREMITT, N.N.	*
STATE	y or Operator Well No.	in \$11_8V_51 of	Address Sec. 36 T 18	
R. 9, N. M. nort	P. M., Hospeh h south h of the North line and 123	Field,	McKinley	County
If State land the oil and gas				*** ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			, Address	
If Government land the perm	ittee is	-	, Address	
The Lessee is PETROLIUM	PRODUCTS MG. AND	PRODUCING GO.	Address PREVITT, N.M.	*****************************
Drilling commenced	June 2, 19	6 Drilling was comp	leted Angust 4,	<sub>19</sub> 46
Name of drilling contractor	PPAPI	-	Address Prewitt N.1	<u>(,</u>
Elevation above sea level at t	op of casing 6671.2	feet.		
The information given is to b	e kept confidential until		19	
	OIL S	ANDS OR ZONES		
No. 1, from 1587			to	
			toto.	
No. 3, from	to	No. 6, from	toto	
	IMPORT	ANT WATER SANDS		
Include data on rate of wate	r inflow and elevation to wh	ich water rose in hole.		
No. 1, from	to	,	feet.	
No. 2, from	to		feet	
No. 3, from	to		feet	

#### CASING RECORD

No. 4, from to

\_\_\_\_\_feet. \_\_\_\_\_

SIZE	WEIGHT PER FOOT	THREADS PER INCH	35.4777	1110777777		CUT & FILLED	PERFO	RATED	757700
SIZE	PER FOOT	PERINOH	MAKE	AMOUNT	SHOR	FROM	FROM	то	PURPOSE
5 <u>}</u>	14#	8-R	JAL	1585	Combinat:	OB Gn940			
					-2001				

### MUDDING AND CEMENTING RECORD

7_7			OF CEMENT	METHODS USED	MUI	GRAVITY	AMOUNT OF MUD USED
	48 5 <u>}</u>	1587	75	Halliburton			
					<u> </u>		
				<u> </u>	<u> </u>		
•				PLUGE AND ADAP			
						_	
apters-	-materiai	***************************************					
			RECORD OF SI	HOOTING OR CHEM	CICAL TR	EATMENT	
SIZE	SHELL	USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
<del></del>	_			_	·		
						_	
··	]			<u> </u>			
alts of	shooting o	or chemical	treatment				
				******************************			***************************************
				fee			feet to fee
to pro production;	ducingtion of th	ed from	net to	PRODUCTION  19	of fluid of	which99	
to pro production;	ducingtion of th	ed from	nours was %	PRODUCTION  19	of fluid of Be	which99	% was oil;
to pro production;	ducingtion of th., cu. ft. pare, lbs. p	ed from	nours was %	PRODUCTION  19	of fluid of Beamsoline per	which 99 r 1,000 cu. ft. of	% was oil;
e too to pro produc sion;	ducingtion of th., cu. ft. pare, lbs. p	ed from	nours was %	PRODUCTION  19	of fluid of Beamsoline per	which	% was oil;9
to pro production;	ducingtion of th., cu. ft. pare, lbs. p	ed from	nours was%	PRODUCTION  19	of fluid of Beamsoline per	which 99 r 1,000 cu. ft. of	
to pro production;s well press	ducing tion of th , cu. ft. p are, lbs. p	ed from	feet to	PRODUCTION  19	of fluid of Bearsoline per	which 99 r 1,000 cu. ft. of	
to pro production; as well press	ducing tion of th , cu. ft. p are, lbs. p	ed from	feet to	PRODUCTION  19	of fluid of Bearsoline per	which 99 r 1,000 cu. ft. of	% was oil;
to productision;  to produc	ducing tion of th , cu. ft. p are, lbs. p ear or aff can be do	ed from	feet to nours was	PRODUCTION  19	of fluid of Bearsoline per	which 99 r 1,000 cu. ft. of lan Brecks	% was oil;
to pro productision;  pas well k press  reby sw far as	ducing tion of th , cu. ft. p are, lbs. p ear or aff can be do	ed from	feet to nours was	PRODUCTION  19	of fluid of Bearing per Single Price and cor	which 99 r 1,000 cu. ft. of lan Brecks	% was oil;
to pro production; as well k press reby sw far as	ducing tion of th , cu. ft. p are, lbs. p ear or aff can be do	ed from	FORMAT:  re information given  rom available record	PRODUCTION  19	of fluid of , Be	which 99 r 1,000 cu. ft. of lan Brecks	% was oil;
to pro production; as well a press reby sw far as	ducing tion of th , cu. ft. p are, lbs. p ear or aff can be do	ed from	FORMAT:  re information given  rom available record	PRODUCTION  19	of fluid of , Be	which 99 r 1,000 cu. ft. of  lan Brecks enry Bean PErect record of th	gas, Driller  well and all work done on  5/9/46  Shate  CDUCES RFG. & PROD
by sweller as a stribed	ducingtion of the can be do and sworn	ed from	FORMAT:  Tom available record  me this Sh	PRODUCTION  19	of fluid of Begasoline per Control Place on Senting	which 99 r 1,000 cu. ft. of lan Breok enry Bean Petrect record of th	gas, Driller , Driller e well and all work done or some state of the state of

## FORMATION RECORD

FROM ,	то	THICKNESS IN FEET	FORMATION
0 80 190 211 316 384 420 510 805 1095 1128 1310 1457 1488 1587	80 190 211 316 384 420 510 805 1095 1128 1310 1457 1488 1587 1615	80 110 21 105 68 36 90 295 290 33 182 147 31 99 28	Sand and shale Sand and shale with some coal Coal Coal and shale Sand - streaks of shale Sand and showing of oil Sand Broken sand, shale and coal Sandy shale Shale Shale Broken sand and shale Shale Total Depth - Saturated oil sand.
•			
			· · · · · · · · · · · · · · · · · · ·