COPY TO O.C.C.

Budget Bureau No. 42-R358.4.
- Approval expires 12-31-60.

Form	9-881 8	
(Feb	. 1951)	

SEP 6 190U (SUBMIT IN TRIPLICATE) HOBBS Land Office. Las Gruces

E. W. STANDLEY UNITED STATES OF THE INTERIOR DEPARTMENT OF THE INTERIOR

Lease No. 0 54665 G

GEOLOGICAL SURMEY M 10 10 SEP 6 1960 13

U. S. GEOLOGICAL SUMFEY - - HOBBS, NEW MEXICO

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILLNOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	l l
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 [1	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
,	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Suptember 3.	
(½ Sec. and Sec. No.) (Twp.)	from $\left\{\begin{matrix} N \\ S \end{matrix}\right\}$ line and $\left\{\begin{matrix} 1980 \end{matrix}\right\}$ ft. from $\left\{\begin{matrix} W \end{matrix}\right\}$ line of second (Meridian)	
dalmat (Piota) (Co	ounty or Subdivision) (State or Territory)	
Casing Program: 13 1/4") set at approx. 300". Surface: 250 sx. Reg. + 2 surface. Wall on Count.	ill a well on the above location. hole, 9 5/8", 36#, 3-85, Used Gazing 25 Calcium Chloride. Circulate to 24 hours.	
Casing Program: 13 2/4") set at approx. 300". Surface: 250 sx. Reg. + 2 surface. Wait on General 2 Oil string TD approx 35 cement with 600 sx. 50-50	thole, 9 5/8", 36#, 3-85, Used Gasing 2% Calcium Chloride. Circulate to 24 hours. 25 'hele 50'. Run 7", 20#, Used, Casing to T.D. Posmix + 50 sx. Latex. W.O.C. 48 hour	•
Casing Program: 13 2/4") set at spream. 300". Surface: 250 sx. Reg. + 2 surface. Wait on General Oil string TD approx 35 commont with 600 sx. 50-50 Completion: Jalmst Poal-	hole, 9 5/6", 36#, J-65, Used Gazing 25 Calcium Chloride. Circulate to 24 hours. 37 hold 50'. Run 7", 20#, Used, Casing to T.D.	
Casing Program: 13 1/4") set at opprox. 300". Surface: 250 sx. Reg. + 2 surface. Wait on General Oil string TD approx 35 consent with 600 sx. 50-50 Completion: Jalmet Pool- I understand that this plan of work must receive appro- ompany	thole, 9 5/8", 36%, 3-85, Used Gasing 25 Calcium Chloride. Circulate to 24 hours. 30", West, Casing to T.D. Posmix + 50 sx. Latex. W.O.C. 45 hour Oil. Tates and Upper 7 Rivers. oval in writing by the Geological Survey before operations may be con	nmenced.
Casing Program: 13 1/4") set at approx. 300'. Surface: 250 sx. Reg. + 2 surface. Wait on Causat Oil string TD approx 35 casent with 600 sx. 50-50 Completion: Jalmet Poal- I understand that this plan of work must receive approx ompany Olsen Oils, Inc. ddress Bex 691	thole, 9 5/8", 36%, 3-85, Used Gasing 25 Calcium Chloride. Circulate to 24 hours. 30", West, Casing to T.D. Posmix + 50 sx. Latex. W.O.C. 45 hour Oil. Tates and Upper 7 Rivers. oval in writing by the Geological Survey before operations may be con	nmenced.
Casing Program: 13 1/4" set at eprox. 300'. Surface: 250 sx. Reg. + 2 surface. Wait on Count: Oil string TD approx 35 sement with 600 sx. 50-50 Completion: Jalmet Poal- I understand that this plan of work must receive appropriately the count of the	25 Calcium Chleride. Circulate to 24 hours. 30'. Run 7", 20%, Used, Casing to T.D. Posmix + 50 ex. Latex. W.O.C. 48 hour oval in writing by the Geological Survey before operations may be con	nmenced.

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