

(SUBMIT IN TRIPLICATE)

Land Office	Les	CYMSOS
Lease No.	9519	(a)
Unit		

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CLINDRY NOTICES	AND REPORTS ON WELLS
SUNDKI NOTIOLE	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO COMMENTED SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO SHOULD OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK	TEXACO IDE:, F. 10 60
	Midland, Terms April 28, 1980
B. V. Lynch (a)	(T.)
1090 (from $\begin{bmatrix} N \\ \blacksquare \end{bmatrix}$ line and 1980 ft. from $\begin{bmatrix} E \\ \blacksquare \end{bmatrix}$ line of sec. 34
ell No. 11 is located 11.	TIOH.
54 1 18 1, Sec. 34 20-6	3h-8 ROEM (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Range)
Tag	(State or Territory)
(Field)	County or Subdivision)
State names of and expected depths to objective sands;	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
To increase production we proposed. 1. Pull rods and tabing. 2. Set cost iron wridge plus 10 gallons of hydroxite on 3. Perforate 5-1/2° casing 35 per foot. 4. Acidian with 500 gallons of refined oil and 10,000	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) one to do the following work; in 5-1/2" ceasing at 3660' on wire line and damp top. 38' to 3565' and 3595' to 3617' with 2 jet shots of 195 127-42 and and fracture with 10,000 galla- pounds of sand down the 5-1/2" casing in two sta
To increase production we proposed. 1. Pull rods and tabing. 2. Set cost iron wridge plus 10 gallons of hydroxite on 3. Perforate 5-1/2° casing 35 per foot. 4. Acidian with 500 gallons of refined oil and 10,000	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) one to do the following work: in 5-1/2" ceasing at 3660' on wire line end dump top. 38' to 3565' and 3595' to 3617' with 2 jet shots of 15% 127-42 and and fracture with 10,000 galla- pounds of send down the 5-1/2" casing in two sta
State names of and expected depths to objective sands; ing points; ing points of training pallons of training to the contract of training of the contract of training of the contract of training of the contract of t	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) ose to do the following work; in 5-1/2" easing at 3660' on wire line and dump top. 38' to 3565' and 3595' to 3617' with 2 jet show at 195 IST-WE acid and fracture with 10,000 galle pounds of sand down the 5-1/2" casing in two sta
State names of and expected depths to objective sands; ing points, ing points of the points of partners of hydroxite on of refused oil and 10,000 using ball sealers between 5. Recovered load oil, test,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) ose to do the following work: in 5-1/2" easing at 3660' on wire line end dump top. 38' to 3565' and 3595' to 3617' with 2 jet chots at 196 187-56 acid and fracture with 10,000 galle pounds of send down the 5-1/2" oneing in two states. astages. and return well to production.
State names of and expected depths to objective sands; ing points, ing points and tubing. 2. Set cost ison bridge plug: 10 gallons of hydromite on 35 per foot. 4. Acidius with 500 gallons of refined oil and 10,000 using ball nealers between 5. Recovered load oil, test,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) ose to do the following work; in 5-1/2" easing at 3660' on wire line and dump top. 38' to 3565' and 3595' to 3617' with 2 jet show at 195 IST-WE acid and fracture with 10,000 galle pounds of sand down the 5-1/2" casing in two sta
State names of and expected depths to objective sands; ing points, ing points and tabing. 2. Set cast iron bridge plug. 10 gallons of hydromite on par foot. 4. Acidine with 500 gallons of refined oil and 10,000 using ball sealers between 5. Recovered load oil, test, I understand that this plan of work must receive a Company	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) ose to do the following work: in 5-1/2" easing at 3660' on wire line and dump top. 38' to 3565' and 3595' to 3617' with 2 jet shows at 195 isr-se acid and fracture with 10,000 gallar pounds of send down the 5-1/2" casing in two states. as tages. and return well to production.
State names of and expected depths to objective sands; ing points, ing points and tabing. 2. Set cast iron bridge plug. 10 gallons of hydromite on par foot. 4. Acidine with 500 gallons of refined oil and 10,000 using ball sealers between 5. Recovered load oil, test, I understand that this plan of work must receive a Company	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) ose to do the following work: in 5-1/2" easing at 3660' on wire line and dump top. 38' to 3565' and 3595' to 3617' with 2 jet shows at 195 isr-se acid and fracture with 10,000 gallar pounds of send down the 5-1/2" casing in two states. as tages. and return well to production.
State names of and expected depths to objective sands; ing points, ing points of training place. 3. Perforate 5-1/2° casing 35 per foot. 4. Acidian with 500 gallons of refined oil and 10,000 using ball nealers between 5. Recovered load oil, test, I understand that this plan of work must receive a Company	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) ose to do the following work: in 5-1/2" easing at 3660' on wire line and dump top. 38' to 3565' and 3595' to 3617' with 2 jet shows at 195 isr-se acid and fracture with 10,000 gallar pounds of send down the 5-1/2" casing in two states. as tages. and return well to production.