Form 9-331a (Feb. 1951)

X

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	081226-B
	Folack

## SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SHU	T-OFF
TICE OF INTENTION	TO DRILL	SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING
TICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING	CASING
TICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING	IC OP REPAIR
TICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLIN	G OR REPAIR
TICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONN	ENI
OTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION	TO ABANDON WELL		
OTICE OF INTENTION			
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER D	
		October	29th , 19.5
ell No. 6	is located 425 ft.	rom. $\{N\}$ line and 1686 ft. from	$ \begin{bmatrix} \mathbf{k} \\ \mathbf{W} \end{bmatrix} $ line of sec. 10
V4 W 4 S	ec. 10 30N	(Range) (Meridian)	
(14 Sec. and Sec.	ignated (C	San Juan	State or Territory)
Undes (Field)	ignated (C	ounty or Subdivision)	place of 1011-1017,
		ekek a	
he elevation of	the derrick floor above s	a level is	
	<b>~</b>	TITE OF WURK	vu the seman
	D xpected depths to objective sands; s ing points, a	CTAILS OF WORK  now sizes, weights, and lengths of proposed cas and all other important proposed work)	
State names of and e	D xpected depths to objective sands; s ing points, a	TITE OF WURK	THE J-55 casing
State names of and e	xpected depths to objective sands; a ing points, a TD 1664! RKB. at 1664! RKB will 100 flocele.	CTAILS OF WORK  now sizes, weights, and lengths of proposed case and all other important proposed work)	14# J-55 caming 0# mica, 3% gel.
10-25-57	xpected depths to objective sands; a ing points, a TD 1664! RKB. at 1664! RKB will 160% flocele.  Pressured up on in one hour.	th 65 sacks centent, 50	Of mice, 3% gel,  Of mice, 3% gel,  OCT 31 957  ON CON CON
10-25-57	TD 1664! RKB. at 1664! RKB with the pressured up on in one hour.	th 65 sacks cement, 50 casing to 1000%.	Of mice, 3% gel,  Of mice, 3% gel,  OCT 31 957  ON CON CON
10-25-57  10-26-57  I understand the Company	xpected depths to objective sands; a ing points, a TD 1664! RKB. at 1664! RKB will 160% flocele.  Pressured up on in one hour.	th 65 sacks cement, 50 casing to 1000%.	Of mice, 3% gel,  Of mice, 3% gel,  OCT 31 957  ON CON CON
10-25-57  10-26-57  Lunderstand the Company	TD 1664 RKB.  at 1664 RKB.  at 1664 RKB willow flocele.  Pressured up on in one hour.	to sizes, weights, and lengths of proposed cased all other important proposed work)  Set 1660 of 5-1/2 op th 65 sacks centert, 50  casing to 1000. No	Of mice, 3% gel,  Of mice, 3% gel,  OCT 31 957  ON CON CON
10-25-57  10-26-57  Lunderstand the Company	xpected depths to objective sands; a ing points, a  TD 1664! RKB. at 1664! RKB will to flocele.  Pressured up on in one hour.  at this plan of work must receive as roll BOLACK	to sizes, weights, and lengths of proposed cased all other important proposed work)  Set 1660 of 5-1/2 op th 65 sacks centert, 50  casing to 1000. No	Of mice, 3% gel,  Of mice, 3% gel,  OCT 31 957  ON CON CON