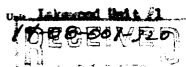
## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 06228/-A



## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION T				
	O DRILL	SUBS	EQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION T	O CHANGE PLANS	SUBS	EQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION T	O TEST WATER SHUT-OFF	SUBS	EQUENT REPORT OF ALTERING CASENG	
NOTICE OF INTENTION T	O RE-DRILL OR REPAIR WELL	SUBS	EQUENT REPORT OF REDRILLING OF REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBS	EQUENT REPORT OF ABANDONMENT.	1952
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPP	EMENTARY WELL HISTORY	
NOTICE OF INTENTION T	O ABANDON WELL		Oil Cons.	Com
		<u></u>	Artesia ()	ffic
	(INDICATE ABOVE BY CHEC	K MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
		·	September 16 , 19	52
'ell No. 1	is located 1980	ft. from $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$ li	ne and ft. from Fine of sec.	<u>u</u>
(% Sec. and Sec. N	195 o.) (Twp.)	(Range)	(Meridian)	
illicat	Eddy		No. Sexico	
(Field)		(County or Subdivisio		
1 6.1	e derrick floor above s			
stary tools; t	te drill the abo	we wall to	approximately 10,500° or granite	•
ising se falle		lors encoun	tered including the Puselmen and	rith set
ising se folle	Hole Stre	locs encour	tered including the Puselmen and	with set
aing se follo		~	375 sx. plus 375 ou.ft. perlite followed by 100 sx. nest (circ.)	e set
aing so fallo	iolo Sire	<u>People</u>	375 sx. plus 375 su.ft. perlite fellowed by 100 sx. neet (circ.) 2005 theoretical aut. to circula	e set
sing se falle sing 31se 3 3/8° 9 5/8°	17 1/2*	700 3370	375 sx. plus 375 ou.ft. perlite followed by 100 sx. nest (circ.)	e set
ading se falle 13 3/8*	iole Size 17 1/2*	700 3370 Appro.	375 sx. plus 375 ou.ft. perlite followed by 100 sx. nest (circ.) 200s theoretical aut. to circula 200 sx. nest	e set
sing se falle 3 3/8* 9 5/8* 7	17 1/2*  12 1/4*  8 3/4*	700 3370 Appx. 10.500	375 sx. plus 375 su.ft. perlite followed by 100 sx. nest (circ.) 200s theoretical aut. to circula 200 sx. nest	i set.
sing se falls  3/8*  9 5/8*  7  understand that this p	17 1/2*  12 1/4*  8 3/4*	700 3370 Appx. 10,500 royal in writing by t	375 sx. plus 375 ou.ft. perlite followed by 100 sx. nest (circ.) 200s theoretical aut. to circula 200 sx. nest	i set.
3/8"  9 5/8"  7  I understand that this pompany Stane	iolo Size  17 1/2*  12 1/4*  8 3/4*  lan of work must receive appr  lind C11 and Gas	700 3370 Appx. 10,500 royal in writing by t	375 sx. plus 375 su.ft. perlite followed by 100 sx. nest (circ.) 200s theoretical aut. to circula 200 sx. nest	i set.
3/8° 3/8° 7 1 understand that this p mpany Stane dress P. O.	iole Size  17 1/2*  12 1/4*  8 3/4*  lan of work must receive appr  lind 011 and Gas  Box 68	700 3370 Appx. 10,500 royal in writing by t	375 sx. plus 375 su.ft. perlite followed by 100 sx. nest (circ.) 200s theoretical aut. to circula 200 sx. nest	i set.
3 3/8°  9 5/8°  7  understand that this p  mpany Stans  dress Po Oo	iolo Size  17 1/2*  12 1/4*  8 3/4*  lan of work must receive appr  lind C11 and Gas	700 3370 Appx. 10,500 royal in writing by t	375 sx. plus 375 su.ft. perlite followed by 100 sx. nest (circ.) 200s theoretical aut. to circula 200 sx. nest	i set.
3/8° 3/8° 7 1 understand that this posterior Stane Sta	iole Size  17 1/2*  12 1/4*  8 3/4*  lan of work must receive appr  lind 011 and Gas  Box 68	700 3370 Appx. 10,500 royal in writing by t	375 sx. plus 375 su.ft. perlite followed by 100 sx. nest (circ.) 200s theoretical aut. to circula 200 sx. nest	i set

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