3

1 - File (SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office Santa Fe Lesse No. 3F-078278 Unit 14-08-001-439

NOTICE OF INTENTION TO DRILL	A STATE OF WATER SHUT-OFF
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SHOOTING OR ACIDIZING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	THE OF ALTERING CASING
OF INTENTION TO SHOOT OR ACIDIZE	CURCEAUTHE DEPOSIT
OTICE OF INTENTION TO PULL OR ALTER CASING	CURR PAPER
OTICE OF INTENTION TO ABANDON WELL	SUFFLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	May 27th, 19 58
•J. 29-6 Unit	
II No. 29-3 is located 590 ft. from	m. $\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and $\frac{1650}{1650}$ ft. from $\begin{cases} \mathbf{E} \\ \mathbf{W} \end{cases}$ line of sec. 3
E/4 SW/4 Sec. 3 29 Horth (1/4 Sec. No.) (Twp.)	6 West MMDM
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (County	or Subdivision) (Meridian) Arriba New Mexico (State or Territory)
elevation of the derxicle floor above sea le	vel is 6488.8 ft.
	ILS OF WORK
names of and expected depths to objective sands; show size	zee weighte and least of
mented w/200 sx Portland regular prox. Temp. of cement shurry when cement strength 2575# /in ² . Cem sted OK. t 3608' of 7-5/8" J-55 26 hotes	ves, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work) ' of 10-3/4", H-40, 32.75# casing @ 195.26', w/2% CaCl. Volume of cement slurry 244 cu. a mixed 60° F. Est. formation temp. 70°F. ment was in place 12hrs before test. Casing casing @ 3620', cemented w/150 sx Portland replace 24hrs before test. Casing tested 0K.
t 208.48' of 5-1/2", J-55, 15.50# rns liner hanger (3.50!) @ 25b2.6	and 2035.38° of 5-1/2", J-55, 14# liner 6 44, cemented w/200 sx Portland regular w/49 was in place löhrs before test. Pressured
t 208.46' of 5-1/2", J-55, 15.50# rns liner hanger (3.50') @ 3542.6 l plus # flocele per sx. Cement 2000#, held OK.	tand 2033.30° of 5-1/2°, J-55, lt# liner © 54', cemented w/200 sx Portland regular w/45; was in place löhrs before test. Pressured
t 208.46' of 5-1/2", J-55, 15.50# rns liner hanger (3.50') @ 3542.6 l plus # flocele per sx. Cement 2000#, held OK.	writing by the Geological Survey before operations may be commenced.