Form 9-881 (Feb. 1961)
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No	03549
Unit	Florance

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	(MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Merch 9 , 19 60
Vell No. (-C is located المحادث ft.	from $\begin{cases} N \\ S \end{cases}$ line and $\frac{1100}{100}$ ft. from $\frac{110}{W}$ line of sec.
1/4 Sec. 30 (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
o. Rlanco P. C. Ext.	San Juan Hev Fexico county or Subdivision) (State or Territory)
(Field)	(Dase of Lethwey)
he elevation of the derrick floor above so	ea level is 5806 ft.
n	ETALLS OF WORK
וט	ETAILS OF WORK
ing points, as	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
pud date February 25, 1960. n February 26, 1960 Total Depth en 4 Moints 8 5/8 , 2h.00#, J-55	nd all other important proposed work)
pud date February 25, 1960. a February 26, 1960 Total Depth an 4 Moints 8 5/8 , 24.00#, J-55 sment, 2% Calcium Chloride, 2% 0	140'. 5 casing (185') set at 135' with 75 secks regula
pud date February 25, 1960. 1 February 26, 1960 Total Depth 1	140'. 5 casing (185') set at 135' with 75 secks regula
and date February 25, 1960. February 26, 1960 Total Depth in 4 ioints 8 5/8 , 2h.00#, J-55 ment, 2% Calcium Chlaride, 2% 0 irculated to surface.	140'. 5 casing (185') set at 135' with 75 secks regula
oud date February 25, 1960. February 26, 1960 Total Depth 1 4 ioints 8 5/8 , 24.00#, J-55 ment, 2% Calcium Chloride, 2% 0 irculated to surface.	140'. 5 casing (185') set at 135' with 75 secks regula
ud date February 25, 1960. February 26, 1960 Total Depth in 4 .toints 8 5/8 , 2h.00#, J-55 ment, 2% Calcium Chlaride, 2% 0 irculated to surface.	140'. 5 casing (185') set at 135' with 75 secks regula
and date February 25, 1960. February 26, 1960 Total Depth in 4 Moints 8 5/8, 20.00#, J-55 ment, 2% Calcium Chloride, 2% Carculated to surface. Ild 500#/30 minutes.	140'. 5 casing (125') set at 135' with 75 secks regulately, 1/2 cu. ft. Strata-Crete 6 per sack MARI 1 190'
and date February 25, 1960. February 26, 1960 Total Depth in 4 Moints 8 5/8, 20.00#, J-55 ment, 2% Calcium Chloride, 2% Carculated to surface. Ild 500#/30 minutes.	140'. 5 casing (185') set at 135' with 75 secks regula
ud date February 25, 1960. February 26, 1960 Total Depth in 4 hoints 8 5/8, 2h.00f, J-55 ment, 2h Calcium Chloride, 2h Calcium Chlor	140'. 5 casing (185') set at 135' with 75 secks regulated, 1/2 cu. ft. Strata-Crete 6 per sack MAR? 1 190'
pud date February 25, 1960. I February 26, 1960 Total Depth an 4 foints 8 5/8, 2h.00#, J-55 sment, 2% Calcium Chloride, 2% Calcium Chl	140'. 5 casing (185') set at 135' with 75 secks regularies, 1/2 ca. ft. Strata-Crete 6 per sack ART 1 190 oval in writing by the Geological Survey before operations may be commenced.
and date February 25, 1960. February 26, 1960 Total Depth in 4 Moints 8 5/8, 2h.00#, J-55 mant, 2h Calcium Chloride, 2h Carculated to surface. Id 500#/30 minutes.	140'. 5 casing (185') set at 135' with 75 secks regularied, 1/2 cu. ft. Strata-Crete 6 per sack MARI 1 190' Out. Const ovalin writing by the Geological Survey before operations may be commenced.