FOI	Feb. 1	951)	

///CORRECTED C	OPY///
----------------	--------

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.
Land Offic Herrico
Lease No. 023654
Iluis Dinama thate

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	The state of the s
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WI	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	100 m
	January 15, 163
Vell No. 161 is located 1450	ft. from $\{ \sum_{c}^{N} \}$ line and 1000 ft. from $\{ \sum_{c}^{C} \}$ dine of sec. 17
E/4 Sec. 17 278	(Range) (Maridian)
Regin Dekots	(Meridian)
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor abov	to see level in 650h (
no distribution of the defiler floor above	c sca icyci is
	DETAILS OF WORK
tate names of and expected depths to objective sand	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing point	ts, and all other important proposed work)
	· year was flexure > r/c * nest control (1(30.)
set at 7740' (124' of 17# on 1 2 stage tool at 5516', 3 stage Demonted first stage v/232 sec Decond stage commuted v/200 sec Third stage commuted v/225 sec	nks regular, 1/6# Flocele, 13# salt. noks El Toro "35", 25 calcium chloride, 16# salt. oks El Toro "35", 25 calcium chloride, 16# salt.
et at 7740' (124' of 17# on 12 stage tool at 5516', 3 stage tensited first stage v/232 sadecond stage commuted v/200 second stage commuted v/225 sadeld 1500#/30 minutes.	bottom, 6510' 15.5# in middle, 96', 17# on top). tool at 3305'. the regular, 1/8# Flocele, 13# salt. tooks El Toro "35", 25 calcium chloride, 16# salt. the El Toro "35", 25 calcium chloride, 16# salt.
et at 7740' (124' of 17# on 12 stage tool at 5516', 3 stage lemented first stage v/232 sade lecond stage commuted v/200 start stage commuted v/225 sade leld 1500#/30 minutes.	bottom, 6510' 15.5# in middle, 96', 17# on top). tool at 3305'. the regular, 1/8# Flocele, 13# salt. tooks El Toro "35", 25 calcium chloride, 16# salt. the El Toro "35", 25 calcium chloride, 16# salt.
et at 7740' (124' of 17# on 12 stage tool at 5516', 3 stage lemented first stage v/232 and lecond stage commuted v/200 stage commuted v/200 stage commuted v/225 and leld 1500#/30 minutes. I understand that this plan of work must receive a company \$1. Faso Satural Gas Cos	bottom, 6510' 15.5# in middle, 96', 17# on top). tool at 3305' the regular, 1/8# Flocele, 13# salt. tooks El Toro "35", 25 calcium chloride, 16# salt. the El Toro "35", 25 calcium chloride, 16# salt. AN1 7 1963 approval in writing by the Geological Survey before operations of the company of the comp
set at 7740' (124' of 17# on 12 stage tool at 5516', 3 stage consisted v/232 and second stage consisted v/200 at third stage consisted v/225 and seld 1500#/30 minutes.	bottom, 6510' 15.5# in middle, 96', 17# on top). tool at 3305'. the regular, 1/8# Flocele, 13# salt. toks El Toro "35", 25 calcium chloride, 16# salt. AN1 7 1963 approval in writing by the Geological Survey before operations with p-commons.
stage tool at 5516', 3 stage lemented first stage v/232 and second stage commuted v/200 at third stage commuted v/225 and seld 1500#/30 minutes. I understand that this plan of work must receive a company KL Faso Natural Gas C	bottom, 6510' 15.5# in middle, 96', 17# on top). tool at 3305'. the regular, 1/8# Flocele, 13# salt. tooks El Toro "35", 25 calcium chloride, 16# salt. the El Toro "35", 25 calcium chloride, 16# salt.