JUN 25 1956

JERRY W LONG
CT NO DISTRICT ENGINEERD

(SUBMIT IN TRIPLICATE)

UNITED STATES JERRY W LONG OTSTRICT ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Ş.	nha J	h
Lease	No. 5	OR	580-A	
Unit	E/Z	e£	Sec.	k

NOTICE OF INTENTION TO DRILL	, t
NOTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO RE-DRILL OR REPAIR V	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	GSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19 5
I. F. Montes	ft. from $\binom{N}{k}$ line and 1660 ft. from $\binom{E}{k}$ line of sec. 1660
A of Sec. is	(Range) (Meridian)
(1/2 Sec. and Sec. No.) (Tw	Pr) (====================================
Enco (Freid)	(County or Supurvision) (State or Territory)
e elevation of the derrick floor abo	ove sea level is
	DETAILS OF WORK
te names of and expected depths to objective sa	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme sints, and all other important proposed work)
ing po	ints, and all other important proposed work)
all delibed to 19 1521 ress	(72,3tm.) 2309° of 5 1/2° 11/4 3-55 88 Conting
	70
	(72,Jtm.) 2309° of 5 1/2° 11/ J-55 28 Casing at the Recent Linear Hanger in 7 5/6° Casing at
liner) lended at 5521. Sun	g with Brown Librar Hanger in 7 5/8" Casing at
liner) landed at 55%. Sun 206, Cummated w 1th 2% am	g with Brown Linux Hanger in 7 5/6" Gaeing at mrs. After commit set, hale was 60 to 1980 Side.
liner) landed at 55%l. Sun 206, Gumented w 1th 285 am	g with Brown Librar Hanger in 7 5/8" Casing at
liner) landed at 55%l. Sun 206, Gumented w 1th 285 am	g with Brown Linux Hanger in 7 5/6" Gaeing at mrs. After commit set, hale was 60 to 1980 Side.
liner) landed at 55%l. Sun 206, Gumented w 1th 225 am	g with Brown Linux Hanger in 7 5/6" Gaeing at mrs. After commit set, hale was 60 to 1980 Side.
liner) landed at 5521. Sun 206, Gumented w 1th 225 am	g with Brown Linux Hanger in 7 5/6" Gaeing at mrs. After commit set, hale was 60 to 1980 Side.
liner) landed at 55%l. Sun 206, Gumented w 1th 225 am	g with Brown Linux Hanger in 7 5/6" Gaeing at mrs. After commit set, hale was 60 to 1980 Side.
liner) landed at 5521. Sun 206, Cummind with 225 an maing was processed to 2000	g with Brown Liner Hanger in 7 5/6" Gasing at me. After commit set, hale was 60 to 1920 Side. For 30 min. with no drop in pressure.
Liner) landed at 5521. Run 206, Cummind with 225 am naing was pressured to 2000 I understand that this plan of work must receive	we with Brown Librar Hangar in 7 5/6 Gasing at the After commit out, halo was 60 to 1820 Side. For 30 min. with no drop in process.
liner) landed at 5521. Run 205, Cummind with 255 am naing was pressured to 2000 I understand that this plan of work must receive	we with Brown Librar Hangar in 7 5/6 Gasing at the After commit out, halo was 60 to 1820 Side. For 30 min. with no drop in process.
liner) landed at 5521. Res 205. Commission with 225 and ening was presented to 2000 I understand that this plan of work must receive	g with Brown Linear Hanger in 7 5/5 Casing at ms. After commit set, hade was 60 to FED 5462. For 30 min. with no drop in presents.
liner) landed at 5521. Sun 206, Camented with 225 an eating was pressured to 2000	with Brown Liner Hanger in 7 5/5 Casing at me. After commit set, hale was 60 to 1820 Side. For 30 min. with no drop in pressure.
liner) landed at 5521. Res 206. Comming we processed with 225 an aning was processed to 1000 I understand that this plan of work must receive ompany	with Brown Liner Hanger in 7 5/5 Casing at me. After commit set, hale was 60 to 1820 Side. For 30 min. with no drop in pressure.
liner) landed at 5521. Res 206. Committed w 1th 225 and making was presented to 2000 I understand that this plan of work must receive	with Brown Liner Hanger in 7 5/5 Casing at the After commit set, hale was 60 to 1820 Sitt. For 30 min. with no drop in pressure.