For (1	m 9- Feb. 1	- 881 a 951)	,	
			I	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. N. CALAS
Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	- I
NOTICE OF INTENTION TO ABANDON WELL	SUFFLEMENTARY WELL DISTORY
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
C. J. Hoever *&*	farmington, New Mexico June 16 19
Vell No is located 1980 ft. fro	om. $\{N\}$ line and 2070 ft. from $\{E\}$ line of sec. 15
5W/4 NI/4 section 15 Y=30=N (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Horseshoe Vallue San Juan	
(2200)	, , (, (, (
he elevation of the derrick floor above sea l	level is 5445 ft.
DETA	AILS OF WORK
tate names of and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem
••	Il other important proposed work)
ially field. Fotential test June	. 4 as pumping all well Jume 16, 1960 Horse 16, 1960 pumped 21 barrels oil per day wit /2" pump.
ially field. Fotential test June	16, 1960 pumped 21 barrels oil per day will
cally field. Fotential test June	16, 1960 pumped 21 barrels oil per day will
ially field. Fotential test June	16, 1960 pumped 21 barrels oil per day with /2" pump.
ially field. Fotential test June	16, 1960 pumped 21 barrels oil per day will
ially field. Fotential test June	16, 1960 pumped 21 barrels oil per day will /2" pump. [CFIVED] [UN 2 G 1960]
ially field. Fotential test June	16, 1960 pumped 21 barrels oil per day will /2" pump. [CFIVED] [UN 2 G 1960]
ially field. Fotential test June	16, 1960 pumped 21 barrels oil per day with /2" pump.
ialiu; Pield. Fetential test June 14-48" strokes per minute with 1-1,	16, 1960 pumped 21 barrels oil per day will /2" pump. [CFIVED] [UN 2 G 1960]
Callus Pield. Petential test June 14-48" strokes per minute with 1-1, I understand that this plan of work must receive approval	16, 1960 pumped 21 barrels cili per day vil 2º pump. UN 20 1960 Gil. Coll.
I understand that this plan of work must receive approval company Pan american introleum Corp	in writing by the Geological Survey before operations may be commenced. ORIGINAL STONED BY
I understand that this plan of work must receive approval Company Fan American Setroleum Comp	16, 1960 pumped 21 barrels cil per day vil 2 pump. LIN 20 1960 Cil. Col. 2011. 20

GPO \$62040