Form	9-831	8
(Feb.	. 1951)	_

	×

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Buo App	PLOABI	expires	No. 42-1	50.	
Land Office	50	*	Fe,	Ħ.	Ħ.
Lease No.	KM.	470	523		
Unit					

······································	li .		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SH	OOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF AL		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-	DRILLING OR REPAIR	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABO	ANDONMENT	*
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HIST		
AFFE SEINENING SON MET LENGTER BUT	ditempt completion		
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OT	HER DATA)	01031
			310000 3 1 E.J
	June 14,	新編 Line Selfert サ	6
WAXM AN	•	,	19
ell No is located ft. from_	N line and 660	(E),,	đ):
and the second s	line and ft.	from line of sec.	
t ME t Sail, 9 25M 10m	i int	(**)	
(L. Sec. and Sec. No.) (Twp.) (F	Range) (Meridian)		
Dal son Juan	(Mondial)	New Maxico	
(Field) (County or	Subdivision)	(State or Territory)	
e elevation of the derrick floor above sea leve	44.00	(with or Torritory)	
se propose to re-enter the former E. out coment plues, set 2700 foot of	P. Compbell #1 Pip	kin, total depth 6	551.
to propose to re-enter the former E.	P. Compbell #1 Pip	kin, total depth 6	551.
re propose to re-enter the former E. out coment plugs, set 2700 feat of a sering still in the hele, perforet W., and Ghip-bb, and water sandfrec.	P. Compbell #1 Pip	kin, total depth 6 ith bow set on old from approximately	551,
se propose to re-enter the former E. out coment plugs, set 2700 feat of assing still in the hele, perforet	P. Camboli #1 Plo now 5-1/2" cooling w • Behote sendstone	tin, total depth 6 ith bow set on old from approximately LUEIVED JUN 2 9 1960	551,
out coment plugs, set 2700 feet of set coment plugs, set 2700 feet of seeing still in the hele, perforat M, and 6610-66, and water sendfree.	P. Camboli // Plo new 5-1/2" cooling w • Schota sandstone	tin, total depth 6 ith bow set on old from approximately LUEIVED LUN291960 LUN291960	SS1.
re propose to re-enter the former E. out coment plugs, set 2700 feat of a sering still in the hele, perforet W., and Ghip-bb, and water sandfrec.	P. Camboli // Plo new 5-1/2" cooling w • Schota sandstone	tin, total depth 6 ith bow set on old from approximately LUEIVED LUN291960 LUN291960	SS1.
understand that this plan of work must receive approval in writers and the company 2127 San Maten M. 6	P. Camboli // Plo new 5-1/2" cooling w • Schota sandstone	tin, total depth 6 ith bow set on old from approximately LUEIVED LUN291960 LUN291960	SS1.
understand that this plan of work must receive approval in writers Leaving Still in the hele, perforet and 6410-44, and unter sandfree. Understand that this plan of work must receive approval in writers approval of a Geo Company appany 2127 San Metae N. E.	Selected Sends tens Selected Sends tens iting by the Geological Survey before	the set on old rom approximately NN291960 NN291960 One operations may be commenced	SS1 .
understand that this plan of work must receive approval in writers and the company 2127 San Maten M. 6	Selected Sends tens Selected Sends tens iting by the Geological Survey before	the set on old rom approximately NN291960 NN291960 One operations may be commenced	\$\$ 1 .
understand that this plan of work must receive approval in writers Leaving Still in the hele, perforet and 6410-44, and unter sandfree. Understand that this plan of work must receive approval in writers approval of a Geo Company appany 2127 San Metae N. E.	Selected Sends tens Selected Sends tens iting by the Geological Survey before	tin, total depth 6 ith bow set on old from approximately LUEIVED LUN291960 LUN291960	\$\$ 1 .