SP	08(51)
----	--------

STATE OF NEW MEXICO	
COMMISSION	
SUBMIT IN TRIPLICATE DISTRICT OFFICE	T C

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
Unit

OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTER CASING	
TICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Jan. 9, 1953	. 19
ell No. is located 2410 ft. from Skline and 2250 ft. from line of sec	
7 N. M.	
(Meridian) No. (Typ.) (Range) (Meridian) No. (Merid	
(Field) (County or Subdivision) (State or Territory)	
e elevation of the derrick floor above sea level isft.	
DETAILS OF WORK	
그 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들이 되었다.	2222
t with 244 gts. of mitro glyserin on O tober 4, 1952 between 2290° and the of 69°. El Paso Natural Cas Post: 1,360 MCF/D.	
ot with 21th qts. of mitro glyserin on O tober 1, 1952 between 2290° and pth of 69°. El Paso Natural Cas lest: 1,360 MCF/D.	
ot with 21th qts. of mitro glyserin on Stober 4, 1952 between 2290° and oth of 69°. El Paso Natural Gas lest: 1,360 MCF/D.	
ot with 21th qts. of nitro glyserin on 3 tober 4, 1952 between 2290° and oth of 69°. El Paso Natural Cas lest: 1,360 MCFfb.	
t with 21th qts. of mitro glyserin on 0 tober 4, 1952 between 2290° and the of 69°. El Paso Natural Gas Pest: 1,360 MCF/D.	e T
ot with 21th qts. of mitro glyserin on O. tober 1, 1952 between 2290° and oth of 69°. El Paso Natural Cas Post: 1,360 MCFfD.	
t with 21th qts. of mitro glyserin on 0 tober 4, 1952 between 2290° and th of 69°. El Paso Natural Gas Pest: 1,360 MCF/D.	
t with 21th qts. of mitro glymerin on 5 tober 4, 1952 between 2290° and the 69°. El Paso Natural Cas Pest: 1,360 MCF/D.	(CF
th of 69%. El Paso Natural Cas Cost: 1,360 MCF7D.	EF.
I understand that this plan of work must receive approval in writing by the Geological Survey be	EF.
I understand that this plan of work must receive approval in writing by the Geological Survey be operations may be commenced.	EF.
I understand that this plan of work must receive approval in writing by the Geological Survey be operations may be commenced.	EF.
I understand that this plan of work must receive approval in writing by the Geological Survey be operations may be commenced. J. Florance	EF.
I understand that this plan of work must receive approval in writing by the Geological Survey be operations may be commenced.	EF.
I understand that this plan of work must receive approval in writing by the Geological Survey be operations may be commenced. M. J. Florance Company Astec, N. M.	ET.
I understand that this plan of work must receive approval in writing by the Geological Survey be operations may be commenced. M. J. Florance ompany	EF.