1951	•				
	-	 			
	- }				
			ļ		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Senta Pe
Lease No	07:415-A
Unit	Roelofs

NOTICE OF INTENTION TO DRIVE	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SOBSEQUENT RELOCKT OF MATERIA SHOT OF THE
NOTICE OF INTENTION TO CHANGE PLANS.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	JUFFELMENTANT WEEL THOUGHT
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	March 12 , 19.
ell No. 4-4 is located 💯 ft. fr	om. S line and S ft. from W line of sec.
# Section 22 238 (% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
5	San Juan New Mexico
(Field) (Coun	nty or Subdivision) (State or Territory)
f 1 1 1 he to abjective condex show	CAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work)
It is intended to drill a wall-	usizes, weights, 'and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 11. with rotary tools through the Messverde tion, and to shoot the entire Messverde
It is intended to drill a wall-	vizes, weights, 'and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) 11. with rotary tools through the Measurage tion, and to shoot the entire Measurage
It is intended to drill a wallrilling the pay with gas circularith two quarts 5.8.6. per foot. Casing program:	usizes, weights, 'and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 11. with rotary tools through the Measurage tion, and to shoot the entire Measurage
It is intended to drill a velicity sand; showing points, and in points, and in price the pay with gas circularith two quarts 5.8.6. per foot. Casing program:	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 11 with rotary tools through the Messverde tion, and to shoot the entire Messverde Total depth 5410'.
It is intended to drill a well- brilling the pay with gas circular eith two quarts 5.8.0. per foot. Casing program: -5/0 at 160' with 125 saci	wiszes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 11 with rotary tools through the Messiverde tion, and to shoot the entire Messiverde Total depth 5410'. 12 regular cessent circulated to surface. 13 regular cessent.
It is intended to drill a wallrilling the pay with gas circularith two quarts 5.8.9. per foot. Casing program: -5/0 at 160' with 125 and at 4615' with 300 and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 11 with rotary tools through the Messverde tion, and to shoot the entire Messverde Total depth 5410'. 12 regular common circulated to surface. 13 dedicated to this well. 24 alin writing by the Geological Survey before operations may be commenced.
It is intended to drill a wallrilling the pay with gas circularith two quarts 5.8.6. per foot. Casing program: -5/0 at 160' with 125 and at 4615' with 300 and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 11 with rotary tools through the Messaverde tion, and to shoot the entire Messaverde Total depth 5410'. 12 regular common circulated to surface. 13 dedicated to this well. 24 alin writing by the Geological Survey before operations may be commenced.
It is intended to drill a wallrilling the pay with gas circularith two quarts S.E.G. per foot. Casing program: -5/0 at 160' with 125 and at 4615' with 300 asc. I understand that this plan of work must receive approve	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 11 with rotary tools through the Messverde tion, and to shoot the entire Messverde Total depth 5410'. 12 regular common circulated to surface. 13 dedicated to this well. 24 alin writing by the Geological Survey before operations may be commenced.
It is intended to drill a waldrilling the pay with gas circular with two quarts 5.8.6. per foot. Casing program: -5/o at 160' with 125 sacing the pay with gas circular with 125 sacing program:	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) 11 with rotary tools through the Messverde tion, and to shoot the entire Messverde Total depth 5410'. 12 regular certail circulated to surface. 13 dedicated to this well. 24 alin writing by the Geological Survey before operations may be commenced

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

Operator	Roelofs Lease	¥-A Well No.
of Producing Formatic		Pool Blanco
cres Dedicated to the Ne land status and show		
CTION	TOWNSHIP 298	
market and the second s		
·		
i		
SF 078415-A		
	4	
:		

Name Petroleum Engineer
Position El Paso Natural Gas Co.
Representing

Chicart South

Representing Farmington, New Mexico

to the best of my knowledge.