2 ...

Form 9-331a (Feb. 1951)							
			_				

# (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe
Lease No. 078590
Unit San Lian 23-7 Unit
the AR MAIL HEA

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.		
OTICE OF INTENTION TO TEST WATER SH JT-OFF		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO PULL OR ALTER CASING		
IOTICE OF INTENTION TO ABANDON WELL		
OTICE OF INCLUSION TO THE PROPERTY OF THE PROP		
(INDICATE AB-)VE BY CHECK M.	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 20.	, 1955.
all No. 30 is located 390 ft. fr	$\operatorname{com}_{\mathbb{C}}^{[N]}$ line and $\operatorname{20}_{\mathbb{C}}^{[N]}$ line of	sec.].
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
o Blanco - P.C.	http or Subdivision)  (State or Territory)	¥
(Field) (Cou	nty or Subdivision) (State of Territory)	
ate names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate mud	ding jobs, ceme
t is intended to drill a wall the	w sizes, weights, and lengths of proposed casings; indicate mud all other important proposed work)  ru the Fictured Cliff formation using drill the pay section with cable to section. Total Depth 3030.	ng rotery
it is intended to drill a well the cools to the casing point and to mad-oil fracture the entire pay asing Program:	ru the Pictured Cliff formation using	og rotery
it is intended to drill a well the cools to the casing point and to mad-oil fracture the entire pay making Program:  9 5/6 at 120' with 125 5 1/2 at 2965' with 75	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to accks regular coment, 75 sacks Form	og rotery
t is intended to drill a well the cools to the easing point and to mad-oil fracture the entire pay asing Program:  9 5/8 at 120' with 125 5 1/2 at 2965' with 75  The B. 1/4 of Section 16 is dedicated.	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to accks regular coment, 75 sacks Form	og rotery
t is intended to drill a well the cools to the casing point and to casing point and to casing Program:  9 5/8 at 120' with 125 5 1/2 at 2965' with 75	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to accks regular coment, 75 sacks Form	og rotery
t is intended to drill a well the cools to the ceaing point and to cand-oil fructure the entire pay asing Program:  9 5/6 at 120' with 125 5 1/2 at 2965' with 75 be M. 1/4 of Section 16 1s dedice	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to accks regular coment, 75 sacks Form	og rotery
t is intended to drill a wall the coals to the casing point and to coaling point and to coaling Program:  9 5/8 at 120' with 125 5 1/2' at 2965' with 75  be \$ 1/4 of Section 18 is dediced.	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to acces regular coment, 75 sacks Formated to this well.	ols and t
t is intended to drill a wall the coals to the casing point and to cand-oil fracture the entire pay saing Program:  9 5/6 at 120' with 125 5 1/2' at 2965' with 75 be B. 1/4 of Section 16 is dedicately) of 978840.	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to accks regular coment, 75 sacks Form	ols and t
t is intended to drill a wall the coals to the casing point and to coaling point and to coaling Program:  9 5/8 at 120' with 125 5 1/2' at 2965' with 75  be \$ 1/4 of Section 18 is dediced.	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to acces regular coment, 75 sacks Formated to this well.	ols and t
t is intended to drill a wall the coals to the casing point and to come oil fracture the entire pay asing Program:  9 5/6 at 120' with 125  5 1/2 at 2965' with 75  he B. 1/4 of Section 16 is dedice  Bs/4) SF 078640.	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to acces regular coment, 75 sacks Formated to this well.	ols and t
t is intended to drill a wall the cools to the casing point and to cand-oil fracture the entire pay asing Program:  9 5/8 at 120' with 125  5 1/2 at 2965' with 75  he M. 1/4 of Section 16 is dedicable) af 978840.  I understand that this plan of work must receive approximately and the case of t	ru the Fictured Cliff formation usindrill the pay section with cable to acction. Total Depth 3030'.  sacks regular coment circulated to acces regular coment, 75 sacks Formated to this well.	ols and t

### NEW MEXICO

# OIL CONSERVATION COMMISSION

		Date April 20, 1955						
El Paso Matural Gas Company	San Juan 28-7 Unit	39						
Operator	Lease	Well No.						
Name of Producing Format	ion Pictured Cliff	Pool So. Blanco						
No. Acres Dedicated to the Well 160.21								
Indicate land status and sho	W715	771						
SECTION	_TOWNSHIPZ/M_	RANGE TW						
		OFILE						
		afitiveD)						
, n one		PR 21 1955						
s.F. 078840		PRZI SON						
		OIL COM. COM.						
		AITE						
The second secon								
I hereby certify that the information given above is true and complete								
to the best of my knowledge.								
Name Name Petroleum Ingineer								
	Representing							
	Address	Box 997, Farmington, N.M.						
	(over)							