Form 9-331 b (April 1952)						

(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R-359.3. Approval expires 12-31-55.
Indian Agency
Allottee
Louse No. 14-20-603-1058

NOTICE OF INTENTION TO DRILL		X su	BSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	E PLANS	1 1	BSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	1 1	BSEQUENT REPORT OF ALTERING CASING DECEN
NOTICE OF INTENTION TO REDRIL	L OR REPAIR WELL	su	BSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	su	BSEQUENT REPORT OF ABANDONMENT ALIG 2 3 195
NOTICE OF INTENTION TO PULL O	R ALTER CASING	su	PPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDO	ON WELL		TARMINGTON HE
(INDIC	CATE ABOVE BY CHECK MA	RK NATURE	OF REPORT, NOTICE, OR OTHER DATA)
		144	August 29 , 19 56
Dita Peak	. 1760 .	. MI	(F)
ell No is I	ocated 170 ft.	from {c}	line and 1738 ft. from E line of sec. 26
MA Section 26	100	อาย	
(% See, and Sec. No.)	(Twp.)	(Range)	(Meridian)
ildest	<u>9</u>	na Ama	New Mexico
(Field)	(Com	nty or Subdiv	
ate names of and expected depths			F WORK ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work)
it is intended to dr	to objective sands; show ing points, and s rill a well us; ill be run and	sizes, weigh all other imp ing rota	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work) RPY tools to an estimated T.D. of 5595*, as ible producing somes in the Paradox
it is intended to dr Production easing wi furnation will be per Casing Programs 13 3/8" at 9 5/8" at 1	rill a well usi Lil be run and a rrivated and a	sacks of sacks	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work) ary tools to an estimated T.D. of 5595* saible producing somes in the Paradox discrepance to the surface, circulated to the surface.
t is intended to dr roduction easing wi bruntion will be po- asing Programs 13 3/8" at 1 9 5/8" at 1 5 1/2" at 5	rill a well us: lil be run and a rroywted and a 230' with 200 1920' with 700 5595' with 700	ing rota all por acidinate sacks sacks sacks sacks	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work) ary tools to an estimated T.D. of 5595* saible producing somes in the Paradox discrepance to the surface, circulated to the surface.
t is intended to dr reduction easing with bruntion will be parties. 13 3/8" at 1 9 5/8" at 1 5 1/2" at 5	rill a well usi rill a well usi rill a well usi rill be run and priorated and a 230° with 200 1920° with 700 5595° with 700	ing rota all por acidinate sacks sacks sacks sacks	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work) Bry tools to an estimated T.D. of 5595* estible producing somes in the Faradox d. circulated to the surface. circulated to the surface. Circulated to the surface.
t is intended to discretion easing with the production will be programs: 13 3/8" at 9 5/8" at 1 5 1/2" at 5 I understand that this plan of we ompany El Pase Enteres Eldress 997	rill a well usi rill a well usi rill a well usi rill be run and priorated and a 230° with 200 1920° with 700 5595° with 700	ing rota all por acidinate sacks sacks sacks sacks	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work) Bry tools to an estimated T.D. of 5595* estible producing somes in the Faradox d. circulated to the surface. circulated to the surface. Circulated to the surface.
t is intended to discretion easing with the period will be period will be period by the state of	rill a well was rill a well was till be run and erforated and a 230° with 200 1920° with 700 rk must receive approval	ing rota all por acidinate sacks sacks sacks sacks	ts, and lengths of proposed casings; indicate mudding jobs, coment- ortant proposed work) Bry tools to an estimated T.D. of 55951 saible producing somes in the Faradox dirculated to the surface. Circulated to the surface. SEP 5 Oil CON. Control of 55951 Oy the Geological Survey before operations of the commissed.

.

NEW MEX.CO

OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

				AUGUST 24, 1956
EL PASO NATURAL				
2 1750 SAN JUAN	NORTH	1738		
Note . A	Hollostanoe in activo in		of exclosing	160 ACRES (1951 PLAT)
	TOWNSHIP NOT SUBDIVIDED	7738		RECEIVED AUG 29 1956 II. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXIC
RELET	SECTION	M 56		NOTE: The section of form is to be also:
OIL CON. C	COM.	esqual 1 nede		for the shells only
That is to certify that the above; sell notes of actual surveys made apervision and that the same are sest of my knowledge and belief. Date surveyed. AUGUST 23. Certistes I Professional Engineer	diat was prepared from the form of the first test of the form of t		Yes	v. T. Oorut

Farmington, New Myster.

(Seal)