(Feb. 1951)					

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	fice Ser	sta P	•
Lease No		626-	
	Canyon	Lare	o Uni
Unit			

NOTICE OF INTENTIO	N TO DRILL	SUBSEQUENT REP	ORT OF WATER SHUT-OFF	可信用品
	N TO CHANGE PLANS		ORT OF SHOOTING OR ACL	DIZING
NOTICE OF INTENTIO	N TO TEST WATER SHUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASING	
NOTICE OF INTENTIO	N TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR F	EPAIR.
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE	SUBSEQUENT REPO	ORT OF ABANDONMENT	-11 C 6500 00 14 14 15 15
	N TO PULL OR ALTER CASING N TO ABANDON WELL	SUPPLEMENTARY	WELL HISTORY	Francisco (1971)
	(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		June 1	2	, <sub>19</sub> 61
Vell No. 10	08 is located 1650 ft. fro	m & line and	ft. from \	line of sec. 15
8.W. Section		<b>5-₩</b>	N.M.P.M.	(aru)
Ballard Pict	e. No.)  wed Cliffs Rio Ar	(Range)	(Meridian)	106 RFLTVFN
(Field)	(Count	y or Subdivision)	(State or T	1 "
The classical of	the derrick floor above sea l	aval is 6747 ft		JUN26 1961
ne elevation of	the derrick floor above sea i	level is		OIL COM . CM
	DETA	AILS OF WORK		DIST. 3
	pected depths to objective sands; show	sizes, weights, and lengths	of proposed casings; indic	ate mudding jobs, cement-
State names of and ex	ing points, and al	l other important proposed		
It is intende formation. P Estimated Tot	ed to drill a well with consible producing some cal Depth 2386'.	rotary tools		
It is intende formation. F Setimated Tot Casing Progra 9	ed to drill a well with consible producing some cal Depth 2386'.	rotary tools to will be parfo	rated and frac st circulated t	tured.
It is intende formation. P Stimated Tot Casing Progra	ing points, and all with consible producing zone cal Depth 2366'.  m: 5/8" set at 100' with	rotary tools to so will be perfe	rated and frac st circulated t	tured.
It is intende formation. P stimated Tot Casing Progra	ing points, and all did not be drill a well with consible producing some cal Depth 2366'.  m: 5/8" set at 100' with 7/8" set at 2366' with	rotary tools to so will be perfe	rated and frac st circulated t	tured.
it is intender cornation. F latinated Tot casing Progra 9 2 The SW/4 of s	ing points, and all side to drill a well with consible producing zone cal Depth 2386'.  m: 5/8" set at 100' with 7/8" set at 2386' with section 15 is dedicated	rotary tools to sold be parfetted as well be parfetted as 200 sacks committed to this well.	rated and frac at circulated t at - 50% exces	tured.  o surface.  s to circulate.
It is intender formation. Formation. Formation. For lasting Program 9 2 The SW/4 of s	ing points, and all did not be drill a well with consible producing some cal Depth 2366'.  m: 5/8" set at 100' with 7/8" set at 2366' with	rotary tools ( s will be parfe  140 sacks come 1200 sacks come 1 to this well.	rated and frac at circulated t at - 50% exces	tured.  o surface.  s to circulate.
It is intended cornection. For section of the secti	ing points, and all with consible producing zone cal Depth 2385'.  m: 5/8" set at 100' with 7/8" set at 2386' with section 15 is dedicated this plan of work must receive approval	rotary tools ( s will be parfe  140 sacks come 1200 sacks come 1 to this well.	rated and frac at circulated t at - 50% exces	tured.  o surface.  s to circulate.
It is intended formation. It is intended for it is	ing points, and all sold to drill a well with cossible producing zone cal Depth 2365'.  In: 5/8" set at 100' with 7/8" set at 2366' with coction 15 is dedicated this plan of work must receive approval. Paso Natural Cas Comp	140 sacks censed to this well.	et circulated to the circulate	surface.  to circulate.  may be commenced.
It is intended formation. It is intended for it is	ing points, and all sold to drill a well with cossible producing zone cal Depth 2385'.  m: 5/8" set at 100' with 7/8" set at 2386' with section 15 is dedicated his plan of work must receive approval. Paso Natural Cas Comp	140 sacks censor 200 sacks censor to this well.	rated and frac at circulated t at - 50% exces	tured.  Surface.  to circulate.  may be commenced.

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date May 26, 1961				
Operator EL PASO NATURAL GAS COM	PANY	Lease CANYON	LARGO UNIT	SF 078628	B <b>-A</b>
Well No. 108 Unit Letter L Located 1650 Feet From SOUT County RIO ARRIBA G. L. Elev Name of Producing Formation PICTURE L. Is the Operator the only owner in the ded Yes No	ation 6737 D CLIFFS	990   Dedic Pool	Feet From ated Acreage BALLARD P.C	Range 6-W WEST 160	NMPM Line Acres
2. If the answer to question one is "no", agreement or otherwise? Yes	have the intere	sts of all the ow If answer is "ye	ners been conso s", Type of Co	idated by communsolidation.	nitizatio
3. If the answer to question two is "no", $1$	list all the owner	s and their respec	ctive interests b	elow:	
Owner		Ĺ	and Description	FOFILE	
				<b>PRILIVE</b>	1
	<u> </u>			JUN26 196	
<u>.</u>			<del>/</del>	OIL CON. CO	M. /
Section B.	Note: All	listances must be	from outer bound	DIST. 3	and the same
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.				:	
Original Sign@Pp. W. Meehan					
(Representative)		,		: :	
(Address) Farmington, New Mexico					
			15	<del></del>	
- ·· ·· · · · · · · · · · · · · · · · ·	SF	078628-A	K		1
	990	,			N
	<b>)</b>	• -			
	/650				
					נ
	0 330 850 99	2 1320 1650 1980 2312		1000 590	0
		ocare + men	es equal 1 mile		

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Registered Professional Engineer and for Land Surveyor