(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.					
Indian Agency Flowers Tribel					
30-045-05994					
Allottee					
Lease No. 1-149-110-9100					

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION	ro PDUI	1				
	O CHANCE DI ANG		SUBSEQUENT REPORT	desir.		
	O CHANGE PLANS O TEST WATER SHUT-O		SUBSEQUENT REPORT	*	The second secon	
	O REDRILL OR REPAIR		SUBSEQUENT REPORT			
	O SHOOT OR ACIDIZE	11555	SUBSEQUENT REPORT		EED LY TUKN	
	O PULL OR ALTER CAS	ING	SUPPLEMENTARY WEI	**	1 501 004 m	
	O ABANDON WELL	1		instance of the second	DEUGICAL SU	र⊽∄४
		***********			ABION, NEW W	Xito
	(INDICATE ABOVE B	Y CHECK MARK NATU	URE OF REPORT, NOTIC	E, OR OTHER DATA)		•
			`	Pohousey I	12 10	50
Dollat-Tayl	or Soal Unit	****			, 19.	
ll No. 1-8	is located	ft. from	line and	ft. from	line of sec.	Í
11 140	18 located	in it in it	S I mic and	Troin by	Inic or sec.	
(½ Sec. and Sec. N		lwp.) (Ra	1W	NAJA (ATPL	10
(% Sec. and Sec. 1		(Ka	ange)	(Meridian)	market []	IV F r
(Field)		(County or Su	(hdivision)	(State	or Teritory)	7 <u>L.</u> L.
(Flate)		(COLLEG OF DE	d come	(Diate)	FEB1	1050
elevation of th	e derrick floor a	bove sea level i	isft.		•	
					OIL CON	COL
		DETAILS	OF WORK			
e names of and expec	ted depths to objective			proposed casings: inc	DIST	. 3
e names of and expec	ted depths to objective			proposed casings; inc		. 3
te names of and expec	ted depths to objective ing p			proposed casings; incores)	DIST	. 3
te names of and expec It is into	ted depths to objective ing punded to delli a			proposed casings; incores; inc	DIST	. 3
ie names of and expec It is interested to Rethronic	ted depths to objective ing p unded to drill o possible pur ed Total Daugh			proposed casings; invork)	DIST	. 3
e names of and expec It is intended at circulation Retirent	ted depths to objective ing p unded to drill o . Parathie pu nd Total Dayth			proposed casings; involved	DIST	. 3
is names of and expect It is into all circulation Restaunt Casing I	ted depths to objective ing product to drill of the control of the			proposed casings; incorrect	DIST	. 3
t is interested in the second of the second	ted depths to objective ing product to delike parties. Penathko parties in Touri Bupth Rogerman (**) 4° et 178°			proposed casings; incores; inc	DIST	. 3
t is interested in the second of the second	ted depths to objective ing product to defile of the control of th			proposed casings; incores; inc	DIST	. 3
e names of and expec It is into the characteristic Restaurant	ted depths to objective ing produced to defile on the control of t			proposed casings; incores; inc	DIST	. 3
e names of and expec It is interested as Rectional Casing i	ted depths to objective ing product to define and define production production production for the second se			proposed casings; incores, control of partitional o	DIST	. 3
in names of and expect It is into the distribution Rethresh Conting i	ted depths to objective ing produced to define and the define per old Total Depth Responsion 175 at 660 at 175 at 175 at 660 at 175 at			proposed casings; incores; inc	DIST	. 3
in names of and expect It is interested expected the second of the seco	ted depths to objective ing produced to define an ingle ingle in the ingle ing			proposed casings; incores; inc	DIST	. 3
e names of and expect It is into it extractions Retirent Casing i	ted depths to objective ing product to defile on the following particular forms for the following particular forms for the following for the following forms for the following forms for the following forms for the following forms for the following for the following for the following for the following forms for the following for t			proposed casings; incores; inc	DIST	. 3
to names of and expect It is into the distribution in the control Casting in the W/2 of Section in the control Casting in the control in the	ted depths to objective ing product to defill a second sec			proposed casings; incores; inc	DIST	. 3
It is intendential Retirection Cooking in the W/2 of Society in 1844/4 o	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with Subsection will be a subsection with beautiful to the company of	remetica ve perfecuted a reviewed to a let singo. state commu	DIST dicate mudding jobs, ce ting setary took the sended fore the sended fore the sended fore	ment-
It is intendential Retirection Costing in W/2 of Society in MW/4 of So	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with Subsection will be a subsection with beautiful to the company of	remetica ve perfecuted a reviewed to a let singo. state commu	DIST	mont-
It is intended and extremely coming in the way of the section in the way of the section in the s	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with Subsection will be a subsection with beautiful to the company of	remetica ve perfecuted a reviewed to a let singo. state commu	DIST dicate mudding jobs, ce ting setary took the sended fore the sended fore the sended fore	ment-
it is interest of circumstance with the second of the seco	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with Subsection will be a subsection with beautiful to the company of	remetica ve perfecuted a reviewed to a let singo. state commu	DIST dicate mudding jobs, ce ting setary took the sended fore the sended fore the sended fore	ment-
It is into mai ejeculation Retirent Casing i in W/2 of Soci 17/4 Soci 18/4 of So	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with the School of the second	roulated to o let sings. tatle coment	DIST dicate mudding jobs, ce ing sectory took the sector of the sector o	ment-
it is interested in the way of the way at th	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with the Dahoga IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	roulated to o let sings. tatle coment	DIST dicate mudding jobs, ce ing sectory took the sector of the sector o	ment-
it is interest of circumstance with the second of the seco	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with the Dahoga IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	roulated to o let sings. tatle coment	DIST dicate mudding jobs, ce ting setary took the sended fore the sended fore the sended fore	ment-
it is intended and extended and Casting in W/2 of Section 1/4 Sect	inded to drill it. Trackle per in Track Buyth Program: 10-3/4" at 175 7" at 666 2-atag tion 3 is dedicted in 3 storage at 1800 2-atag otion 8 1	sands; show sizes, woodnts, and all other wolfs thereog with state of the sand sizes	eights, and lengths of important proposed with the School of the second	roulated to o let sings. tatle coment	DIST dicate mudding jobs, ce ing sectory took the sector of the sector o	ment-

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date February 9 1959
Cherator EL PASO NATURAL G	AS PRODUCTS Lease DEL	HI TAYLOR POOL UNIT 1-149-510-9106
Well No 1 D Unit Letter	■ Section 3	Township 26 N Range 11 W NMPM
Located 790 Feet Fr	om South Line, 79	O Feet From West Line
County San Juan G	L. Elevation 6362	Dedicated Acreage
l. Is the Operator the onl	v owner* in the dedicated	Pool ledesigned acreage outlined on the plat below?
YesNo		
2. If the answer to questi	on one is "no," have the	interests of all the owners been
"yes," Type of Consolid		erwise? YesNo If answer is
		the owners and their respective interests
below:	, , , , , , , , , , , , , , , , , , , ,	
Q: 17 - 2 - 2		
Owner	W	Land Description
	- CECFI/EN	
	KIPLIALD	CEIVED
	FEB1 6 1959	
	OIL CON	FEB 1 2 1959
Section B	OIL COM	ACOLOGICAL SURVEY
		MANAGTON, NEW MEXICO
5F-078641-A		This is to certify that the
	Real Property of the Control of the	information in Section A
	1	above is true and complete to the best of my knowledge
		and belief.
<u> </u>		El Paso Natural Gas Products Co.
C Average		(Operator)
		Original Signed EWELL N. WALSH
A PARTIES AND A		(Representative)
e version de la constant de la const		Sox 1565, Farmington, N. M.
o Po	TION 3	Address
A Plant - War of Congress	3	Node 53
	1	This is to certify that the well location shown on the
		plat in Section B was plotted
	!	from field notes of actual
		surveys made by me or under my supervision and that the
Nevejo Tribut Courses		same is true and correct to
1-149-19(D-9108		the best of my knowledge and
790		belief.
2 6 7		Date Surveyed Feb. 9, 1989
06.2		STEPHEN H. KINNEY
		Registered Professional
	P310/ 20.50	Engineer and/or Land corteror.
0 330 660 990 1320 1010 1950 23	2000 1500 1000	Certificate No. 803
(See inst	tructions for completing t	his form on the reverse side)

3-25-68

EL PASO PRODUCTS COMPANY

WELLS REQUIRING FILE CORRECTIONS ONLY

LEASE NAME & WELL NUMBER	LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
Delhi Taylor D #1	M-3-26N-11W	Basin Dakota	W 320	W 320.01
Delhi Taylor E #1	G-4-26N-11W	Basin Dakota	E 320	E 320.32
Delhi Taylor C #1	M-4-26N-11W	Basin Dakota	W 320	W 320.56
Frontier B #3	E-4-27N-11W	Basin Dakota	W 320	W 320.70
Frontier E #1	0-4-27N-11W	Basin Dako ta	E 320	E 321.06
Frontier D #1	E-5-27N-11W	Basin Dakota	W 320	W 320.58
Frontier C #2	1-5-27N-11W	Basin Dakota	E 320	E 320.54