For (I	m 9-	881 a 851)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office Sente Pe	
and Onice	

Lease No. 079689-A

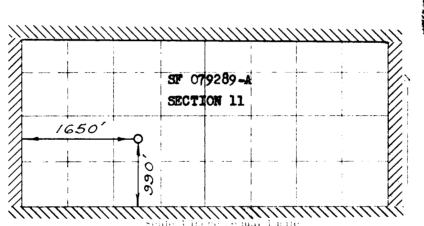
Unit San Jam 26-7 Unit 14-08-001-459

		X	SUBSEQUENT REPORT OF WATER SHUT-OF	F
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF SHOOTING OR A	i I
NOTICE OF INTENTION TO TEST WA			SUBSEQUENT REPORT OF ALTERING CASH	
NOTICE OF INTENTION TO RE-DRIL			SUBSEQUENT REPORT OF RE-DRILLING OF	5 . J
NOTICE OF INTENTION TO SHOOT			SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OF			SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDO			· · · · · · · · · · · · · · · · · · ·	
			<u> </u>	
(INDI	CATE ABOVE BY CHECK M	ARK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)	
			March 19	, 19 .57
		**	M 1660 . #],, (11
Well No. 74 is loc	ated 990 ft. fr	rom {	$\left\{\begin{array}{c} 1659 \text{t. from} \\ 0 \end{array}\right\}$	line of sec.
SW Section 11	265	7¥	M.H.P.H.	
(1/4 Sec. and Sec. No.)	(Twp.)	(Rang	ge) (Meridian)	Harristo State of the State of
Field)	Rio Ari (Cou	nty or Sub	bdivision) (State of	r Terri tó ry)
, ,	_			OIL CON COM
The elevation of the derric	ck floor above sea	level i	is 6197 It.	DIST. 3
				A LHM1 2
	DET	TAILS	OF WORK	
			OF WORK	
	s to objective sands; showing points, and	w sizes, we all other	reights, and lengths of proposed casings; ir important proposed work)	dicate mudding Journal
It is intended to de Mud circulation will	to objective sands; showing points, and ill a well with the used thru	w sizes, we all other	reights, and lengths of proposed casings; ir important proposed work)	Verde formation. intermediate cas- d.osg. will be set.
It is intended to de Mud circulation will ing. Gas circulation Possible productive Casing Progres: 10-3/4" 7-5/8" a	ito objective sands; showing points, and fill a well will the used thrus m will be used intervals will at 170' with st 3005' with	w sizes, we all other the rot the id than 1 be 1 125 se 250 se 150 se	tery tools thru the Mean Pictured Cliffs and set u the Mean Verde and Propertured and Propertured and Creatured performed and Creatured acks commit- acks commit-	Verde formation. intermediate cas- d.osg. will be set. l. Est. T.D. 5250'.
It is intended to dr Mad circulation will ing. Gas circulation Possible prodective Casing Progres: 10-3/4" 7-5/8" s 5-1/2" s All of Section 11 in Sec. 11, SF 079289-1	ito objective sands; showing points, and sill a well with the used thrum will be used intervals will st 170' with st 3005' with st 5250' with st dedicated to	w sizes, we all other the rot the last them last last last last last last last last	tery tools thru the Mean Pictured Cliffs and set u the Mean Verde and Propertured and Propertured and Creatured performed and Creatured acks commit- acks commit-	Verde formation. intermediate cas- d.ceg. will be set. i. Est. T.D. 5250'.
It is intended to de Mad circulation will ing. Gas circulation will ing. Gas circulation Possible productive Casing Progres: 10-3/4" 7-5/8" a 5-1/2" a All of Section 11 in Sec. 11, SF 079269-1	ito objective sands; showing points, and sill a well with the used thrum will be used intervals will st 170' with the 1305' with the 15250' with the dedicated to the sound of the sand of	w sizes, we all other all other the id than 1 be 1 125 se 150 se this	reights, and lengths of proposed casings; ir important proposed work) tary tools thru the Messe Pictured Cliffs and set a the Messe Verde and Properformed and fractured acks commut.	Verde formation. intermediate cas- d.ceg. will be set. i. Est. T.D. 5250'.
It is intended to dr Mad circulation will ing. Gas circulation Possible prodective Casing Progres: 10-3/4" 7-5/8" s 5-1/2" s All of Section 11 in Sec. 11, SF 079289-1	ito objective sands; showing points, and sill a well with the used thrum will be used intervals will st 170' with the 1305' with the 15250' with the dedicated to the sound of the sand of	w sizes, we all other all other the id than 1 be 1 125 se 150 se this	reights, and lengths of proposed casings; in important proposed work) tary tools thru the Masse Pictured Cliffs and set a the Mess. Verde and Proposed and fractured acks commute circulated tooks commute. It is the Geological Survey before operating by the Geological Survey before operating by the Geological Survey before operating the commute circulated.	Verde formation. intermediate cas- d.osg. will be set. l. Est. T.D. 5250'. to the surface.
It is intended to de Mad circulation will ing. Gas circulation will ing. Gas circulation Possible productive Casing Progres: 10-3/4* 7-5/8* 5-1/2* All of Section 11 is Sec. 11, SF 079289- I understand that this plan of w Company El Paso Est Address Box 997	at 170' with a dedicated to the latest to the latest 170' with a dedicated to the latest 170' with a	w sizes, we all other all other the id than 1 be 1 125 se 150 se this	reights, and lengths of proposed casings; in important proposed work) tary tools thru the Masse Pictured Cliffs and set a the Mess. Verde and Proposed and fractured acks commute circulated tooks commute. It is the Geological Survey before operating by the Geological Survey before operating by the Geological Survey before operating the commute circulated.	Verde formation. intermediate cas- d.osg. will be set. l. Est. T.D. 5250'. to the surface.
It is intended to de Mad circulation will ing. Gas circulation will ing. Gas circulation Possible productive Casing Progres: 10-3/4* 7-5/8* 5-1/2* All of Section 11 is Sec. 11, SF 079289- I understand that this plan of w Company El Paso Est Address Box 997	ito objective sands; showing points, and sill a well with the used thrum will be used intervals will st 170' with the 1305' with the 15250' with the dedicated to the sound of the sand of	w sizes, we all other all other the id than 1 be 1 125 se 150 se this	reights, and lengths of proposed casings; ir important proposed work) tary tools thru the Messe Pictured Cliffs and set a the Messe Verde and Properformed and fractured acks commut.	Verde formation. intermediate cas- d.osg. will be set. l. Est. T.D. 5250'. to the surface.

NEW MÉXICO DIL CONSERVATION COMMISSION

WELL LOCATION AND/CR GAS PROPATION PLAT

		pa a d			MARCH 5, 1957			
FIIRATe :	EL PASO N	ATURAL GAS	COMPANY	SAN	JUAN 28-7	UNIT	SF OT	9289 - A
MALLE NO.	74	_ n. 111 1	11	0 · · · · · ·	28 -N		7-11	
	990		SOUTH		1650		WEST	1.11Ve
	RIO ARRIBA	.	. A tar XXX			: : : . /.	6187	
, N. 19	1.000		MESA VERDE					28 ACRES 17 PLAT)



MAR 25 .57 OIL CON. COM. DIST. 3

This section of form is to be used for gas wells only

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.

Date Surveyed FREGUARY, 15, 1957

Revistored Professional Engineer and or Land Weyor

- If the answer to Question 1 is yes, are there any other fually completed wells within the dedicated acreage.

Name W. 7 Cover

Position Petrolum Regineer

Representing Ki Peso Natural Gas

Address Box 997 - Parmington, E.M.

(Seal)

Farmington . Year Moxico