(1	eb. 19	951)	
1			

Form 9-331a

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe				
Lease No.					
		32-8 Unit			
المسالة	A_001 -	كطيل			

NOTICE OF INTENTION TO DRILL		XX	SUBSEQUENT REPORT OF WATER S	SHUT-OFF		
			SUBSEQUENT REPORT OF SHOOTIN	and the same of th		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ALTERIN	2 - a 10/ 14		
			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.			
NOTICE OF INTENTION TO ABANDO	N WELL			. نوالي لوي يولد - الاستان - ال	aurierana.	
(INDI	CATE ABOVE BY CHECK MAP	RK NAT	URE OF REPORT, NOTICE, OR OTHER			
				September 2		
Vell No. 13-9 is loc	ated 1120 ft. fro	m	S line and 800 ft. from	$m \left\{ \overline{W} \right\}$ line of s	ec. 9	
/4 Bec. 9	31.N (Twp.)	(Per	M.M.P.M. (Meridian)		& Wroti	
(14 Sec. and Sec. No.)		(Ran	. ,	New Maxico	OCTO 4	
enco Mesa Vorda (Field)		y or Sul	bdivision)	(State or Territory)		
,	•			1	OIL CON	
he elevation of the derric	ck floor above sea l	level	is 6664 ft.		DIST	
					1	
			OF WORK			
	DETA	AILS	OF WORK	ings; indicate muddin	ng jobs, cement-	
State names of and expected depths	DETA a to objective sands; show ing points, and al	AILS sizes, w Il other	OF WORK reights, and lengths of proposed cast important proposed work)			
itate names of and expected depths is intended to dri ad circulation will a circulation will bt. Possible produc	DETA a to objective sands; show ing points, and al ll a well with be used thru th be used thru th	AILS sizes, will other	OF WORK	esa Verde fo: et intermedi- tion liner v	rmation. ste casing. ill be	
is intended to drive circulation will to reculation will to Possible production. D. 6090'.	DETA a to objective sands; show ing points, and al all a well with be used thru th be used thru th trive intervals	AILS sizes, will other rota rota Pi se Ni will	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Mictured Cliffs and seas Verde and product the perforated and	esa Verde for et intermedi- tion liner v fractured.	rmation. ate casing. ill be Est.	
is intended to dried circulation will scirculation will to the circulation will be. Possible production. D. 6090'.	DETA a to objective sands; shows ing points, and al all a well with be used thru th the used thru th tive intervals	AILS sizes, will other rota rota rota will	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Mictured Cliffs and a leas Verde and product the perforated and the perforated and the company of the perforated and the perforated and the company of the perforated and the company of the perforated and the perfor	esa Verde for et intermedi- tion liner v fractured. I	rmation. ate casing. ill be Est.	
is intended to dried circulation will secretarion will to the circulation will be. Possible production. D. 6090'. asing Program: 10 3/4 st 7 5/8 at	DETA a to objective sands; show, ing points, and all a well with be used thru the tive intervals 290' with 340 a 3774' with 130	AILS sizes, will other rota po Pi so Pi vill sacis sacis	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Mactured Cliffs and a least verde and product the perforated and the perforated and the cement circulated is coment.	esa Verde for et intermedi- tion liner vir fractured. I to the Employer	rmation. ate casing. ill be Est. GRO LESSEE	
is intended to dried circulation will secretarion will to the circulation will be. Possible production. D. 6090'. asing Program: 10 3/4 st 7 5/8 at	DETA a to objective sands; show, ing points, and all a well with be used thru the tive intervals 290' with 340 a 3774' with 130	AILS sizes, will other rota po Pi so Pi vill sacis sacis	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Mictured Cliffs and a leas Verde and product the perforated and the perforated and the company of the perforated and the perforated and the company of the perforated and the company of the perforated and the perfor	tion liner virtatured. I	rmation. ate casing. ill be Est. GRO LESSEE DF O. ON FILE	
is intended to drive circulation will scirculation will st. Possible production. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" line	DETA a to objective sands; show, ing points, and al a well with be used thru the be used thru the time intervals 290' with 340 a 3774' with 130 ar at 6090' with	AILS sizes, will other rote rote so Pi so M vill sacis sacis sacis	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Mictured Cliffs and selectured Cliffs and selectured Cliffs and product the perforated and the perforated and the coment circulated is coment.	to the Employer	rmation. ate casing. ill be Est. ORD LESSEE DE O. ON FILE TO C. ATTACHEE	
is intended to dried circulation will circulation will to Possible production. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" line be W/2 of Section 9	DETA a to objective sands; show, ing points, and al a well with be used thru the be used thru the time intervals 290' with 340 a 3774' with 130 ar at 6090' with	AILS sizes, will other rote rote so Pi so M vill sacis sacis sacis	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Mictured Cliffs and selectured Cliffs and selectured Cliffs and product the perforated and the perforated and the coment circulated is coment.	to the BOND COURSE	rmation. ate casing. ill be Est. ORD LESSEE OF O. ON FILE TO C. ATTACHED AGE:	
is intended to dried circulation will circulation will circulation will to Possible product. Possible product. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" lin be W/2 of Section 9	DETA a to objective sands; show, ing points, and al all a well with be used thru the be used thru the tive intervals 290' with 340 ar at 6090' with is dedicated to	AILS Illother Tota Pies Ma vill sadd th 2	of WORK reights, and lengths of proposed case; important proposed work) ary tools thru the Mictured Cliffs and so ass Verde and product be perforated and : s cement circulated ks cement. 20 sacks cement.	to the EMMINES	rmation. ate casing. ill be Est. ORD LESSEE DE O. ON FILE TO C. ATTACHED AGE: TO ATTACHED	
is intended to dried circulation will circulation will circulation will to Possible product. Possible product. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" lin be W/2 of Section 9	DETA a to objective sands; show, ing points, and al all a well with be used thru the be used thru the tive intervals 290' with 340 ar at 6090' with is dedicated to	AILS Illother Tota Pies Ma vill sadd th 2	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Mictured Cliffs and selectured Cliffs and selectured Cliffs and product the perforated and the perforated and the coment circulated is coment.	to the same of the covered of the co	rmation. ate casing. ill be set. ORD LESSEE OF O. ON FILE OF C. ATTACHED AGE: OO ATTACHED CONTRIPED CONTRIPED	
is intended to drive of circulation will so circulation will st. Possible production. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" lin be W/2 of Section 9 /2: SF 079004 I understand that this plan of w	DETA a to objective sands; show, ing points, and all a well with be used thru the time intervals 290' with 340 a 3774' with 130 per at 6090' with is dedicated to work must receive approval	AILS sizes, will other rote po Pi se Ne vill sacis sacis th 2 o th	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Machine Cliffs and so intured Cliffs and so intured Cliffs and product the perforated and the perforated and the coment. So coment circulated his coment. 20 sacks coment. is well.	to the BOND COVERS	rmation. ate casing. ill be set. ORD LESSEE DE O. ON FILE THE C. ATTACHEE AGE: MYO ATTACHEE CONTRACTED CON	
is intended to dried circulation will circulation will circulation will to Possible product. Possible product. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" lin be W/2 of Section 9	DETA a to objective sands; show, ing points, and all a well with be used thru the time intervals 290' with 340 a 3774' with 130 per at 6090' with is dedicated to work must receive approval	AILS sizes, will other rote po Pi se Ne vill sacis sacis th 2 o th	of WORK reights, and lengths of proposed case; important proposed work) ary tools thru the Mictured Cliffs and so ass Verde and product be perforated and : s cement circulated ks cement. 20 sacks cement.	to the BOND COVERS	rmation. ate casing. ill be set. ORD LESSEE DE O. ON FILE THE C. ATTACHEE AGE: MYO ATTACHEE CONTRACTED CON	
is intended to drive description will be circulation will be circulation will be circulation will be. Possible product. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" lim be W/2 of Section 9 /2: SP 079004 I understand that this plan of we company El Paso Nat	DETA a to objective sands; show, ing points, and all a well with be used thru the time intervals 290' with 340 a 3774' with 130 per at 6090' with is dedicated to work must receive approval	AILS sizes, will other rote po Pi se Ne vill sacis sacis th 2 o th	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Machine Cliffs and so intured Cliffs and so intured Cliffs and product the perforated and the perforated and the coment. So coment circulated his coment. 20 sacks coment. is well.	to the BOND COVERS	rmation. ate casing. ill be set. ORD LESSEE DE O. ON FILE THE C. ATTACHEE AGE: MYO ATTACHEE CONTRACTED CON	
is intended to drive of circulation will so circulation will st. Possible production. D. 6090'. asing Program: 10 3/4 st 7 5/8 at 5 1/2" lin be W/2 of Section 9 /2: SF 079004 I understand that this plan of w	DETA a to objective sands; show, ing points, and all a well with be used thru the time intervals 290' with 340 a 3774' with 130 per at 6090' with is dedicated to work must receive approval	AILS sizes, will other rote po Pi se Ne vill sacis sacis th 2 o th	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Maictured Cliffs and some verde and product the perforated and it is coment. Some coment. So sacks coment. is well. ting by the Geological Survey before	to the EMMONS BOND COUNTS BOND COUNTS DESCRIPTIONS DES	rmation. ato casing. ill be Bot. ORD LESSEE OF O. ON FILE YO ATTACHED AGE: YO ATTACHED SET'S NATION - WID BATOR'S NATION - W	
is intended to drive decirculation will circulation will circulation will circulation will be. Possible product. D. 6090'. asing Program: 10 3/4 at 7 5/8 at 5 1/2" lin the W/2 of Section 9 /2: SP 079004 I understand that this plan of we company El Paso Nat Address Box 990	DETA a to objective sands; show, ing points, and all a well with be used thru the time intervals 290' with 340 a 3774' with 130 per at 6090' with is dedicated to work must receive approval	AILS sizes, will other rota rota rota so Pi se M vill sacia sacia sacia th 2 in writ	of WORK reights, and lengths of proposed case important proposed work) ary tools thru the Machine Cliffs and so intured Cliffs and so intured Cliffs and product the perforated and the perforated and the coment. So coment circulated his coment. 20 sacks coment. is well.	to the EMMONS BOND COUNTS BOND COUNTS DESCRIPTIONS DES	rmation. ato casing. ill be Bot. ORD LESSEE OF O. ON FILE YO ATTACHED AGE: YO ATTACHED SER'S NATION - WID BATOR'S NATION - W	

HELDER DO NOT A TOTAL OF THE PROPERTY OF THE P

Well Location and Acreage Delication Plat

11 1 K110 (40)	1911 - 1914 - 19		
Section A.		Date SEPTEMBER	27, 1960
Operator EL PASO NATURAL GAS COMPANY Well No.13-9 Unit Letter M Section Located 1120 Feet From SOUTH County SAN JUAN G. L. Ellevation Name of Producing Formation MESA VERDE 1. Is the Operator the only owner in the dedicated	9 Towns	are the from WEST 320 BLANCO MV	9004 8 - W NMPM Lare Agres
Yes No			
 If the answer to question two is "no", list all Owner 			्रात्तु १८४ १ <mark>९६०</mark>
	KLLLIVE		OGICAL SURVEY
	(C)31.19	PARE ING I	ON, NEW MEXICO
	mark a		
Section B.	Note: All distances	for outer boundaries o	of section.
This is to certify that the information in Section V above is true and complete to the best of my knowledge and belief. 11 Page Estural Gas Company (Operator)			
Original Signed D. W. Meehan (Representative) Box 990 (Address) Farmington, New Maxico	SECT	ero 9	
	SF 079004		
	1120'		

This is to certify that the loove plur was prepared from field notes of actual larvey? made by me or under my supervision and that the same we true and correct to the best of my knowledge and belief.

Scale 1 inches equal 1 mile.

(Seal

Registered Professional Engineer and for Land Surveyor

Farmington, New Mexico