9-831 a . 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	No.	HOY!	06
Lonso	No	ێڗڹ	2	
Unit .	Sac	Juan	2∪-¥	Unit
	فسطأة	2	-044	

Manage de la companya del companya del companya de la companya de		AND	DEDADT	rs on	WFIIS	
SUNDRY I	NOTICES	AIID	KEPUK		W LLLD	
NOTICE OF INTENTION TO DRILL		SU SU	BSEQUENT REPOR	T OF WATER SH	UT-OFF.	
NOTICE OF INTENTION TO CHANGE PLA		1 11	BSEQUENT REPORT		Caraller .	1
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	su	BSEQUENT REPORT	T OF ALTERING	CASING	
IOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	1 11	BSEQUENT REPORT		J	
IOTICE OF INTENTION TO SHOOT OR A	CIDIZE	su	BSEQUENT REPORT	T OF ABANDON	MENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	su	PPLEMENTARY WE	LL HISTORY		
NOTICE OF INTENTION TO ABANDON WI	ELL					
(INDICATE	ABOVE BY CHECK MA	ARK NATURE	OF REPORT, NOTIC	E, OR OTHER DA	ATA)	
				July (, 19
Vell No. 16-30 is located	d 1630 ft. fr	om [N]	•	ft. from	$\{E_i\}$ line of	sec
(½ Sec. and Sec. No.)	(Twp.)	(Range)	 -7	Meridian)		
aneo	Ri	lo arrii	XQ.		ew Mexico	
(Field)	(Cour	nty or Subdivi	ision)	(8	tate or Territory)	
	DET	AILS O	F WORK	proposed casing	gs; indicate mude	ding jobs, ceme
The elevation of the derrick f	DET bjective sands; show ing points, and	CAILS O	F WORK	vork) Line the 14	esa Verde	formatio
tate names of and expected depths to o	DET bjective sands; show ing points, and a l a well wit used taru t used taru	AILS Of values, weight all other imp	F WORK Its, and lengths of sortant proposed w Ty totals to Started Cliff No Versio as	ore the M ITs and s od produc	esa Verde et interm tion lime:	formation diate ca r vili be
it is intended to drill the circulation will be the directable product. T. D. 6646.	DET bjective sands; show ing points, and a l a well wit used taru t used taru	'AILS Ol v sizes, weigh all other imp the rotal time rice the Mer	F WORK Its, and lengths of sortant proposed with the state of the sta	aru the M Te and s ad produc ated and	esa Verde et interm tion lime: fyactured.	formation diate ca r vili be
intenames of and expected depths to on the intended to drill be directly as directly than the intended to drill be as directly the product. The could be as a constant of the intended in the	DET bjective sands; show ing points, and s i a well wit a used taru a used taru ive laterval	'AILS Olly sizes, weight all other implication and all the rotation and all the sizes will be	F WORK Its, and lengths of sortant proposed with the state of the sta	are the M Its and s ad product sted and :	esa Verde et interm tion line: fractured.	formation distance on the case of the case
t is intended to drill his circulation will be as directable product. The following the product of the following	DET bjective sands; show ing points, and a well wit a well wit a well thru a weed thru ive interval	'AILS Olly sizes, weigh all other implication and the rotal time like the Men and the William will will will a will will will will a will will	F WORK Its, and lengths of sortant proposed with the stand class to t	are the M Its and s ad product sted and :	esa Verde et interm tion line: fractured.	formation distance on the case of the case
t is intended to drill his circulation will be as directable product. The following the product of the following	DET bjective sands; show ing points, and it a well wit a used taru a used taru ive interval with 150 a t with 250 at 422-606 s dedicated	AILS OF Values, weight all other implication retains the life the life the life value will	F WORK Its, and lengths of sortant proposed with the sortant proposed with the sortant sortan	aru the M Te and s ad produc sted and :	the CLL	formation diate can will be Est.
tate names of and expected depths to only it is intended to drill had circulation will be as directletion at the first section of the section of th	DET bjective sands; show ing points, and if a well wit a used thru two interval with 150 at with 250 at 442-656 s dedicated	AILS Of values, weight all other important the rotation with rotation with the will.	F WORK Its, and lengths of sortant proposed with the sortant proposed with the sortant sortan	iru the M Ts and s ad product ated and :	the CLL	formation diate can will be Est.
tate names of and expected depths to only it is intended to drill the circulation will be as directletion will be at its intended. The state of sections in the state of sections in the section in	DET bjective sands; show ing points, and if a well wit a used thru two interval with 150 at with 250 at 442-656 s dedicated	AILS Of values, weight all other implication and the rotal time and the will will be w	F WORK Its, and lengths of sortant proposed with the collist the	re the Market to the Market to comment.	esa Veres et interme tion lines fyactured.	formation diate can will be Est.
it is intended to drill hid circulation will be as circulation will be the freshble product 1. 2. 6640. The 1/2 of Section 30 is 1/2: 88 0302 Tunderstand that this plan of work re- ompany Al 1880 Sectors	DET bjective sands; show ing points, and i a well wit a well a well wit a well	AILS Of values, weight all other implications are the second at the seco	F WORK Its, and lengths of sortant proposed with the collist the	ore the Market to the Market to the Comment.	the CLL	formation diate can will be Est.
tate names of and expected depths to only it is intended to drill be as directled will be as directled will be as directled will be as directled will be as directled by as directled in the second of	DET bjective sands; show ing points, and i a well wit a well a well wit a well	AILS Of values, weight all other implications are the second at the seco	F WORK Its, and lengths of sortant proposed with the sortant proposed with the sortant and the sortant are sortant. By	ore the Marches and product to the Marches to compact. Survey before of the Compact.	esa Veres et interme tion lines fyactured.	formation diate can will be Est.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

West Barriers

Section A.

JULY 3, 1958

	EL PASO NATURAI				SAN JUAN	28-L UN	IT N M 03862	
Well No.	16-30 that ber	er H Societies	30		1 1	28 N	1000	W
Locatesi	1650 Family	From NORTH I		990				••
Coasis	RIO ARRIBA	G. L. Languery	7319		1.6	A	319-11	
Number 4	Producing Formation	MESA VERDE			11	BLANCO	MESA VERDE	
1. 1 - the	Operator too only own	er in the delicing of w	eght only					

Yes No.

2. If the amover to question one is 25 0 m server a resolution of the first server of the constant of

3. If the answer to greation two is $\alpha_{\rm in} \alpha_{\rm in} \alpha_{\rm in}$

Owner

OIL CON. COM

RECEIVED JUL 10 1959 JUL U.S.GE FARMING

Se tion B.

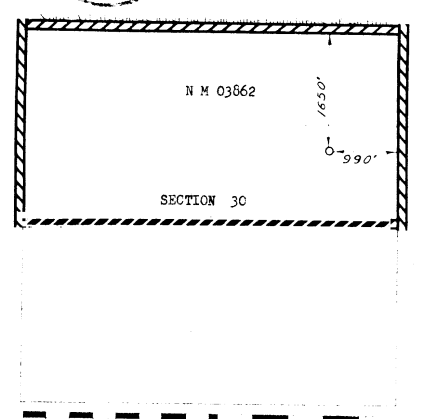
Thus as to certify that the information in Section A above is true and complete. to the best of my knowledge and behef.

El Paso Matural Gas Company Original Signed D. C. Johnston

Box 997

Address

Farmington, New Mexico



South Anna Line Copies A Mario

made to no er under a coret concernation. of my anowards or said county

Seal

MAY 1, 1958

Farmington, New Mexico