For ()	m 9- Feb. 1	881 a 81)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Nov Mexico
Lease No.	01772-A
Unit	Reid

SUNDRY NOTICES AND REPORTS ON WELLS

	ON TO DOLL!	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	ON TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZ	·
	ON TO CHANGE PLANS ON TO TEST WATER SHUT-OFF	i	SUBSEQUENT REPORT OF ALTERING CASING	l I
	ON TO RE-DRILL OR REPAIR WE		SUBSEQUENT REPORT OF RE-DRILLING OR REP	1 1
•	ON TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	1 I
	ON TO PULL OR ALTER CASING.	1	SUPPLEMENTARY WELL HISTORY	
	ON TO ABANDON WELL			
	(INDICATE ABOVE BY C	HECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		*	June 2	, 1928
Vell No	is located 1036		$\left\{\begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array}\right\}$ line	ne of sec.
(1/4 Bec. and Be	ac. No.) (Twp.)) (Raz	nge) (Meridian)	
Blencc		San Juar		Mexico
(Field)		(County or Su	ibdivision) (State or Terr	itory)
It is intere	ded to drill a vel	l with re	weights, and lengths of proposed casings; indicate important proposed work) "tary tools thru the Mesa Verbictured Cliffs and set into	erde formatica
It is intended the circular circular circular continues.	ded to drill a wel tion will be used tion will be used	l with re thru the thru the	otary tools thru the Mesa Ve	erde formatica termediate cas liner vill te
It is intended for the set. Fossil 4817'.	ded to drill a weltion will be used tion will be used ble productive int	l with re thru the thru the ervals vi	otary tools thru the Mesa Vo Fictured Cliffs and set int Mesa Verde and production I ill be perforated and fractu	erde formatica termediate cas Liner will te tred. Est. T.
It is intended circular Gas circular set. Fossil 4817'.	ded to drill a weltion will be used tion will be used ble productive interest 10 3/4" at 170"	l with re thru the thru the ervals wi	otary tools thru the Mesa Vericulated to	erde formatica termediate cas Liner will te tred. Est. T.
It is intended circular las circular les cir	tion will be used tion will be used tion will be used ble productive interest 10 3/4" at 170' 7 5/8" at 2462'	l with rother thru the thru the ervals with 150 with 250	otary tools thru the Mesa Vericured Cliffs and set int Mesa Verde and production I ill be perforated and fractured to sacks cament circulated to sacks cament.	erde formatica termediate cas Liner will te tred. Est. T.
It is intended circular Gas circular set. Fossil 4817'.	tion will be used tion will be used tion will be used ble productive interest 10 3/4" at 170' 7 5/8" at 2462'	l with rother thru the thru the ervals with 150 with 250	otary tools thru the Mesa Vericulated to	erde formatica termediate cas Liner will te tred. Est. T.
It is intended the circular las circular last. Possil willy'. Casing Programme Programme Casing Programme C	tion vill be used tion vill be used tion vill be used ble productive int ram: 10 3/4" at 170" 7 5/8" at 2462" 5 1/2" liner at	l with rother thru the thru the ervals with 150 with 250 2410-481	otary tools thru the Mesa Vericured Cliffs and set int Mesa Verde and production I ill be perforated and fractured to macks coment circulated to sacks coment. 17' with 300 sacks coment.	erde formatica termediate cas liner will be ared. Est. T.
It is intended circular description in the circular descri	tion will be used tion will be used tion will be used ble productive int 10 3/4" at 170' 7 5/8" at 2462' 5 1/2" liner at 170' 2-A (W/2, W/2 this plan of work must receive	thru the thru the ervals vith 150 vith 250 2410-481 d to this sprowd in wri	Pictured Cliffs and set int Mesa Verde and production I ill be perforated and fractu sacks coment circulated to 0 sacks coment. 17' with 300 sacks coment. 6 well. 6 (2/2/2) 1 ting by the Geological Survey before operations in	erde formatica termediate cas liner will be ared. Est. T.
It is intended for the set. Fossil will of S et.	tion will be used tion will be used tion will be used ble productive int 10 3/4" at 170' 7 5/8" at 2462' 5 1/2" liner at 170' 2-A (W/2, W/2 this plan of work must receive	thru the thru the ervals vith 150 vith 250 2410-481 d to this sprowd in wri	Pictured Cliffs and set int Mesa Verde and production I ill be perforated and fractu sacks coment circulated to 0 sacks coment. 17' with 300 sacks coment. 6 well. 6 (2/2/2) 1 ting by the Geological Survey before operations in	erde formatica termediate cas liner will be ared. Est. T.
It is intended that it is intended and circular set. Fossil will be a set of the control of the	tion will be used tion will be used tion will be used ble productive int 10 3/4" at 170' 7 5/8" at 2462' 5 1/2" liner at 170' 2-A (W/2, W/2 this plan of work must receive	thru the thru the ervals vith 150 vith 250 2410-481 d to this sprowd in wri	retary tools thru the Mess Vertered Cliffs and set int Mess Verde and production I ill be perforated and fractu macks coment circulated to 0 sacks coment. 17' with 300 sacks coment. 17' with 300 sacks coment. 18 well. 18 well. 18 chicago (2/2/2) 18 pthe Geological Survey before operations to the coment.	termediate castiner will be ared. Est. T. the surface.
It is intended circular description in the circular descri	tion vill be used tion vill be used tion vill be used tion vill be used ble productive into 10 3/4" at 170' 7 5/8" at 2462' 5 1/2" liner at 100 6 is dedicate 01772-A (W/2, W/2 this plan of work must receive El Paso Natural	thru the thru the ervals vith 150 vith 250 2410-481 d to this sprowd in wri	retary tools thru the Mess Vertered Cliffs and set int Mess Verde and production I ill be perforated and fractu macks coment circulated to 0 sacks coment. 17' with 300 sacks coment. 17' with 300 sacks coment. 18 well. 18 well. 18 chicago (2/2/2) 18 pthe Geological Survey before operations to the coment.	termediate castiner will be ared. Est. T. the surface.
It is intended circulated circula	tion vill be used tion vill be used tion vill be used tion vill be used ble productive into 10 3/4" at 170' 7 5/8" at 2462' 5 1/2" liner at 100 6 is dedicate 01772-A (W/2, W/2 this plan of work must receive El Paso Natural	thru the thru the ervals vith 150 vith 250 2410-481 d to this mapproval in writing Gas Comp	retary tools thru the Mess Vertered Cliffs and set int Mess Verde and production I ill be perforated and fractu macks coment circulated to 0 sacks coment. 17' with 300 sacks coment. 17' with 300 sacks coment. 18 well. 18 well. 18 chicago (2/2/2) 18 pthe Geological Survey before operations to the coment.	erde formatica termediate cas liner will be ared. Est. T.
It is intended and circular las circular let. Fossil l	tion will be used tion will be used tion will be used ble productive into 10 3/4" at 170' 7 5/6" at 2462' 5 1/2" liner at 170' 18 dedicate O17/2-A (W/2, W/2 this plan of work must receive El Pago Matural Box 997	thru the thru the ervals vith 150 vith 250 2410-481 d to this mapproval in writing Gas Comp	Pictured Cliffs and set int Mesa Verde and production I ill be perforated and fractu sacks cament circulated to 0 sacks cament. 17' with 300 sacks cament. E well. CA202 (\$/2\$/2) Iting by the Geological Survey before operations to pany Original Signed	the mixface. the mixface. the D. C. Johnston
It is intended circulated circula	tion will be used tion will be used tion will be used ble productive into 10 3/4" at 170' 7 5/6" at 2462' 5 1/2" liner at 170' 18 dedicate O17/2-A (W/2, W/2 this plan of work must receive El Pago Matural Box 997	thru the thru the ervals vith 150 vith 250 2410-481 d to this mapproval in writing Gas Comp	retary tools thru the Mess Vertered Cliffs and set int Mess Verde and production I ill be perforated and fractu macks coment circulated to 0 sacks coment. 17' with 300 sacks coment. 17' with 300 sacks coment. 18 well. 18 well. 18 chicago (2/2/2) 18 pthe Geological Survey before operations to the coment.	the surface. the surface. D. C. Johnsto

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Agence Delication Pig-

Section A. Date MAY 27, 1958

Operator EL PASO NATURAL GAS COMPANY NM 01772-A REID Lindson Section 28-N Well No. 1 Unit Letter M NMPM Lowishit 921 Feet From SOUTH Line, WEST 1030 Proc Prom. Line Located 6008 273.92 SAN JUAN G. L. Elevation Destinate I America A: r+-= BLANCO MESA VERDE MESA VERDE P_{the} Name of Producing Formation

1. Is the Operator the only owner in the dedicated acreage outlines on the platine by Yes No. \mathbf{X}

2. If the answer to question one is "no", have the interest, or all the owners received of the elegis omnomination agreement or otherwise". Yes: 🛣 No. . . . If riswer is "yes", Type of Constitution.

Communitization Agreement

3. If the answer to question two is "no", list all the owners and their resternise increases and w.

Owner Last Description

Serioon B

Note: All fistances must be from eater to delarate set section.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

Original Signed D. C. Johnston

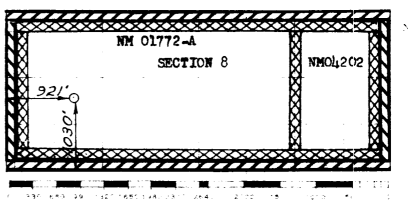
Representative

Box 397

Address

Farmington, New Mexico





Sear to be expected in

Phis is to certify the the above plat we proposed from tell here to a actual surveys made by me or dator my supervision and that the lane are true and to meet to the best of my knowledge and teller.

(Seal)

Farmington, New Mexico

Date S. MARCH 4, 1958

Registered Professional Engineer and or Land Surveyor