Form 9-881a (Feb. 1951)							
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No	
Unit	Abrohem
Unit	-08-001-538

SUNDRY NOTICES AND REPORTS ON WELLS

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ell No. 1-D is located 1750 ft. from 18 line and 290 ft. from 19 line of sec. 11 (Sec. 11 (Geo. and Bec. No.) (Range) (Head) (County or Subdivision) (State of Territopy)	(INDICA	CATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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the elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, comentation in points, and all other important proposed work) It is intended to drill a well with rotary tools thru the lines Verds formation. Mid circulation will be used thru the lines Words and production liner will be used thru the lines words and production liner will be set. Possible productive intervals will be performed and fractured. But. T.D. 5712'. Casing Program: 10 3/b" at 170' with 150 sacks counst. 7 5/8" at 35k2' with 250 sacks counst. 5 1/2" liner at 7712' with 300 sacks counst. Ly2: 87 08071b (MM/b, M/SM/SMZ/b, S/SM/SMZ/b); Mi 06083 (8/SM/SMZ/b, M/SM/SMZ/b); Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Original Signed D. C. Johnston By Petrological Signed D. C. Johnston Title Title		No Arriba See/Ne2564////
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tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cannot ing points, and all other important proposed work) It is intended to drill a well with rotary tools thru the Mose Verds formation. Indicated a will be used thrus the Pictured Chiffs and set intermediate casing set. Possible productive intervals will be perforated and fractured. But. Proposed: 10 3/4" at 170" with 150 sacks connect circulated to the surface. 7 5/6" at 3042" with 250 sacks count. 5 1/2" liner at 9712" with 300 sacks count. 5 1/2" liner at 9712" with 300 sacks count. Indicated that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Box 997 Address Original Signed D. C. Johnston By Title Petroleum Engineer Title	ne elevation of the define	THE PART WORK
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Casing Program: 10 3/4" at 170' with 190 sacks commat circulated to the surface. 7 5/8" at 3442' with 250 sacks commat. 5 1/2" liner at 9712' with 380 sacks commat. 5 1/2" liner at 9712' with 380 sacks commat. The E/2 of Section 11 is dedicated to this well. 2/2: EF 080714 (MM/4, H/SM/28M/4, B/SM/28M/4); MM 05883 (8/2M/28M/4, H/28/2 SE/ I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Box 997 Address Parmington, New Mexico By Title Title	It is intended to dr	the minimum of the and set intermediate could
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The R/2 of Section 11, E/28/26E/A, S/28/26E/A); IN 06863 (8/28/26E/A, E/28/2 EE/2: EF 08071A (EE/A, E/28/26E/A); IN 06863 (8/28/26E/A, E/28/2 EE/2: EF 08071A (EE/A); E/28/26E/A); IN 06863 (8/28/26E/A, E/28/2 EE/2: E/28/26E/A); IN 06863 (8/28/26E/A); E/28/2 EE/2: E/28/26E/A); IN 06863 (8/28/26E/A); E/28/2 EE/2: E/28/26E/A); IN 06863 (8/28/26E/A); E/28/2 EE/2: E/28/26E/A); E/28/2 EE/2: E/28/26E/A); E/28/2 EE/2: E/28/26E/A); E/28/26E/A); E/28/2 EE/2: E/28/26E/A); E/28/26A	10 3/4" at 7 5/8" at	mer at 7712: Via 300 comm
The R/2 of Section 11, E/28/26E/A, S/28/26E/A); IM 06863 (8/28/26E/A, E/28/2 EE/2: SF 08071A (EE/A, E/28/26E/A, S/28/26E/A); IM 06863 (8/28/26E/A, E/28/2 EE/2: EF 08071A (EE/A); E/28/26E/A); IM 06863 (8/28/26E/A, E/28/2 EE/2); I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Box 997 Original Signed D. C. Johnston By Title Title	10 3/4" at 7 5/8" at 5 1/2" 11	
Company Box 997 Address Parmington, New Mexico Title Title	7 5/8" at 5 1/2" 11	
Company Box 997 Address Parmington, New Mexico Title Title	7 5/8" at 5 1/2" 11	11 is dedicated to this well.
Company Box 997 Address Parmington, New Mexico By Title Title	7 5/8" at 5 1/2" li	// #/gm/gez/h, S/26/252/h); Mt 06263 (8/25/252/h, #/25/2 55/
Address Original Signed D. C. Johnston By Title Title	7 5/8" at 5 1/2" li	// #/gm/gez/h, S/26/252/h); Mt 06263 (8/25/252/h, #/25/2 55/
Address Original Signed D. C. Johnston By Title Title	7 5/8" at 5 1/2" list 1/2: SF 080714 (ME)	work must receive approval in writing by the Geological Survey before operations may be commenced.
Address Original Signed D. C. Johnston By Title Petroleum Engineer	7 5/8" at 5 1/2" list 5 1/2" list 2/2: EF 080714 (ME) I understand that this plan of the EL Page Me	work must receive approval in writing by the Geological Survey before operations may be commenced.
Parmington, New Mexico By Title Title	7 5/8" at 5 1/2" list 5 1/2" list 1/2: 27 080714 (ME) I understand that this plan of the company	Why must receive approval in writing by the Geological Survey before operations may be commenced. Attack Ges Company
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ADA GIRANI/	7 5/8" et 5 1/2" lis The R/2 of Section R/2: SF 080714 (MR I understand that this plan of the company Company Box 997 Address	work must receive approval in writing by the Geological Survey before operations may be commenced. Attack Ges Company Original Signed D. C. Johnston By Petroleus Engineer

Samuel Anna Samuel

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date: FEBRUARY 6, 1958

Operator BL PASO NATURAL	GAS COMPANY	Lease	ABRAHAM	SF 080714
Well No. 1-D _ Unit Lett		11	Township 30-N	Rauge 6-W NMPM
Located . 1750 Feet	From NORTH Line,	990	Feet From	EAST Line
County RIO ARRIBA		5305	Dedicated Acreage	320 Acres
Name of Producing Formation	MESA VERDE		, Pool , l	BLANCO

- Is the Operator the only owner in the fedicated acreage outlined on the plat below?
 Yes
- 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise". Yes: No. . If answer is "yes", Type of Consolidation.

3. Unite Agreement uestion two is "no", list all the

their respective laterests below;

Land Description

Owner

FEB11 1958 OIL CON. COM. DIST. 3 FEB1 0 1958
U. S. GEOLOSICAL SATISFIES
FARMINGTON, NEW MILLIES

Section B.

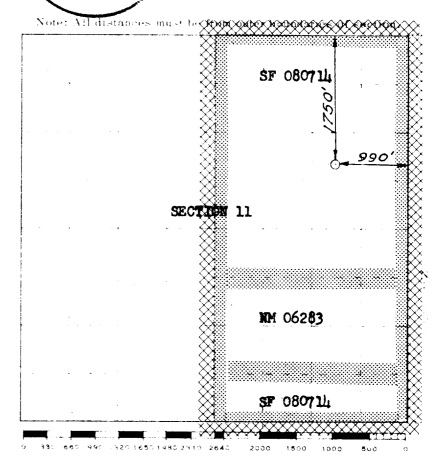
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

El Paso Setaral Gas Company

Grisina Capal Day Addition

Box 997 (Address)

Farmington, New Mexico



Scale 1 inches equal 1 mile

Thus 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.

(Seal)

Registered Professional Engineer and/or Land Surveyor