Form 9-831a (Feb. 1951)					
			!		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sants. P	!
	078459-1	
Unit	Allison	Uni
	I-500-752	

	X cups		
OTICE OF INTENTION TO DRILL	300	SEQUENT REPORT OF WATER S	1
OTICE OF INTENTION TO CHANGE PLANS		EQUENT REPORT OF SHOOTING EQUENT REPORT OF ALTERING	
OTICE OF INTENTION TO TEST WATER S	l II.	EQUENT REPORT OF ALTERING	_ < *NR(1945)
OTICE OF INTENTION TO RE-DRILL OR F OTICE OF INTENTION TO SHOOT OR ACI		EQUENT REPORT OF RE-DRILL EQUENT REPORT OF ABANDON	`
OTICE OF INTENTION TO SHOOT OR ACT OTICE OF INTENTION TO PULL OR ALTE		LEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL			
		PERSONAL MOTION OF CITIES IN	
(INDICATE AI	BOVE BY CHECK MARK NATURE O		
	*******	Apri	<u>1 3 , 19</u>
Il No. 16 (10) is located			
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Los Pinos & Blanco	Sen Juan		w Mexico
	Marian Caracagas		And the second second
(Field) e elevation of the derrick flo to names of and expected depths to obj s intended to crill a ation. But circulation	County or Subdivision above sea level is DETAILS OF octive sands; show sizes, weights ing points, and all other important completes a war will be used that	WORK and lengths of proposed casin rant proposed work) Il inthe Dukota full the Fictured Cl	ormation & Mesa '
(Field) e elevation of the derrick flo to names of and expected depths to obj s intended to drill a ation. Mult directlatio resident chaing. Gen ng will be set. Possi material Total Depth 3320 ng Program: 13 3/6" at 20 9 5/6" at 37	County or Subdivision above sea level is DETAILS OF sective sands; show sizes, weights ing points, and all other important complete a war will be used the circulation will be ble productive into the productive into the circulation will be ble productive into the circulation will be circulated with the circulated will be circulated will be circulated with the circulated will be circulated will be circulated with the circulated wil	WORK and lengths of proposed casiminate proposed work) Il in the Dekute for the Fictured Classes will be percented with the English of the percent circulated a coment circulated a coment.	ogs; indicate mudding jobs, or correction & Mess iffs formation & mess iffs formation & mess iffs formation & fraction of the surface.
e elevation of the derrick flo to names of and expected depths to obj s intended to drill a ation. Mult circulatio resediate ensing. Gen my vill be set. P.ssi meted Total Boyth 3320 ing Program: 13 3/6" at 20 9 5/6" at 37 5 1/2" at 63 W/2 of 5 ction 15 is 6 W/4 of Section 15 is	(County or Subdivision above sea level is DETAILS OF DETAILS OF citive sands; show sizes, weights ing points, and all other important a wear will be used that circulation will be ble productive into the productive into the 1350 sack saliented to the 16 dedicated to the 16	WORK and lengths of proposed casintant proposed work) Il in the Dakuta f a time Figured Cl a used thru the B ervals will be pe coment circulated s coment. s coment.	organicate mudding jobs, or formation & Mose life formation & mkota & production rforwied & fraction to the surface.
e elevation of the derrick flo to names of and expected depths to obj s intended to drill a ation. Mult circulatio resediate ensing. Gen my vill be set. P.ssi meted Total Boyth 3320 ing Program: 13 3/6" at 20 9 5/6" at 37 5 1/2" at 63 W/2 of 5 ction 15 is 6 W/4 of Section 15 is	(County or Subdivision above sea level is DETAILS OF DETAILS OF citive sands; show sizes, weights ing points, and all other important a wear will be used that circulation will be ble productive into the productive into the 1350 sack saliented to the 16 dedicated to the 16	WORK and lengths of proposed casintant proposed work) Il in the Dakuta f a time Figured Cl a used thru the B ervals will be pe coment circulated s coment. s coment.	organicate mudding jobs, or formation & Mose life formation & mkota & production rforwied & fraction to the surface.
e elevation of the derrick flo to names of and expected depths to obj s intended to drill a ation. Mult circulatio resediate ensing. Gen my vill be set. P.ssi meted Total Boyth 3320 ing Program: 13 3/6" at 20 9 5/6" at 37 5 1/2" at 63 W/2 of 5 ction 15 is 6 W/4 of Section 15 is	Occupied a second of the productive into the p	WORK and lengths of proposed casiminate proposed work) Il in the Dekute I the Fictured Cl suped thru the I ervals will be percented a coment circulated s coment. s coment. s coment.	organicate mudding jobs, or formation & Mose life formation & mkota & production rforwied & fraction to the surface.
(Field) e elevation of the derrick flo to names of and expected depths to obj s intended to drill a ation. Mult directlatio resident chaing. Gen ng will be set. Possi material Total Depth 3320 ng Program: 13 3/6" at 20 9 5/6" at 37	(County or Subdivision above sea level is DETAILS OF DETAILS OF citive sands; show sizes, weights ing points, and all other important a wear will be used that circulation will be ble productive into the productive into the 1350 sack saliented to the 16 dedicated to the 16	WORK and lengths of proposed casiminate proposed work) Il in the Dakuta is the Figured Classification of the Figured Classification of the Community of the Community of the Geological Survey before the Geological Survey before	organicate mudding jobs, or formation & Mose life formation & mkota & production rforwied & fraction to the surface.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dellitation Plat

Section A.

Date APRIL 3, 1958

Operator EL PASO NATURAL GAS COMPANY	Lease ALLISON	SF 078459-B
Well No. 16 (MD) Unit Letter N Section	15 1 was inp 32-N	
Located 890 Feet From SOUTH Line	1800 Feet From	WEST Line
County SAN JUAN G. L. Elevation	6856 Dedicated Acreage	
Name of Producing Formation MESA VERDE AND D	AKOTA Pool BLANCO M. V.	& N. LOS PINOS DAKOTA

- 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below?

 Yes 2... No
- 2. If the answer to question one is "no", have the interests of all the owners teen consolidate by communitization agreement or otherwise? Yes: No . If answer to "yes", Type of Consolidation.
- 3. If the answer to question two is "no", list all the owners and their respective interests below:

 Owner

 Land Description

APR 9 1958
U. S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO

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.

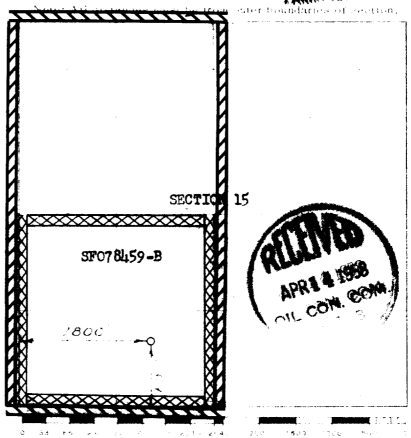
El Paso Hatural Gas Company (Operator)

Original Signed D. C. Johnston

Box 997

(Address)

Farmington, New Mexico



So do 1 inches equal 1 mile

This is to certify that the above planeral prepared from field notes of actual surveys made by me or under my supervision and then the name are true and correct to the best of my knowledge and bestef.

(Seal)

Farmington, New Mexico

David C. Vilner

esperatures (