(Feb. 1951)								

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa No
Lease No.	079232
Unit	Bolack

	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING	l l
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRICE OF RELATION NAMED AND TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK	MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		January 29	, 1958
/ Sec. 29 2/1	(Ra	S line and SCO ft. from W line of M.M.P.M.  (Meridian)	
auco Ext. & So. Blanco P.C. 8	du Ju	an Nev Mexico ubdivision) (State or Territory)	
ne elevation of the derrick floor above so			
Di	ETAILS	S OF WORK	
state names of and expected depths to objective sands; sh			
ing pointes, an		•	
t is intended to drill à dual co sa Verde formation. Mud circuls on & set intermediate casing. ( a production liner vill be set. fractured. Estimated Total Dept	emplet stion les ci Poss	e a well in the Pictured Cliffs will be used thru the Pictured crealation will be used thru the ible productive intervals will	formation Cliffs for Mesa Vero
t is intended to drill à dual co sa Verde formation. Mud circuls on & set intermediate casing. C a production liner vill be set. fractured. Estimated Total Dept sing Program:	emplet ation les ci Poss th 484	e a well in the Pictured Cliffs will be used thru the Pictured crowlation will be used thru the ible productive intervals will 9'.	formation Cliffs for Mesa Vero
it is intended to drill & dual constant on a set intermediate casing. On a production liner will be set.  fractured. Estimated Total Depth sing Program:  10 3/4" at 170' with 1	emplet ation Gas ci Foss th 484	e a well in the Pictured Cliffs will be used thru the Pictured roulation will be used thru the ible productive intervals will 9.	formation Cliffs for Mesa Vero
t is intended to drill à dual co sa Verde formation. Mud circuls on & set intermediate casing. C a production liner will be set. fractured. Estimated Total Dept sing Program: 10 3/4" at 170' with 1 7 5/5 at 2537' with	omplet ation les ei Poss th 484 125 sa 250 s	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the character cement.	formation Cliffs for Mesa Vero
t is intended to drill à dual co sa Verde formation. Mud circuls on & set intermediate casing. C a production liner vill be set. fractured. Estimated Total Dept sing Program: 10 3/4" at 170' with 1 7 5/8 at 2537' with 5 1/2" liner at 4869"	mplet stion ' Gas ci Poss th 464 125 sa 250 s	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the all acks cement.	formation Cliffs for Mesa Vero
t is intended to drill à dual co sa Verde formation. Mud circuls on & set intermediate casing. C a production liner will be set. fractured. Estimated Total Dept sing Program: 10 3/4" at 170' with 1 7 5/8 at 2537' with 5 1/2" liner at 4849' e W/2 of Section 29 is dedicated	ompletation 'Gas ci Foss th 484 125 sa 250 s ' with	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the access cement.  300 sacks cement.	formation Cliffs for Mesa Vero
t is intended to drill à dual co sa Verde formation. Mud circuls on à set intermediate casing. C a production liner vill be set. fractured. Estimated Total Dept sing Program:  10 3/4" at 170' with 1 7 5/5 at 2537' with 5 1/2" liner at 4849' e W/2 of Section 29 is dedicated e SW/4 of Section 29 is dedicated	ompletation 'Gas ci Foss th 484 125 sa 250 s ' with	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the access cement.  300 sacks cement.	formation Cliffs for Mesa Vero
t is intended to drill & dual cosa Verde formation. Mud circulation & set intermediate casing. Cas production liner will be set.  fractured. Estimated Total Dept sing Program:  10 3/4" at 170' with 17 17 17 17 17 17 17 17 17 17 17 17 17	mpletation can be can be seen to be can be c	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the sacks cement.  300 sacks cement.  he Masa Verde.  the Pictured Cliffs	formation Cliffs for Mesa Very be perform
t is intended to drill & dual cosa Verde formation. Mud circulate a set intermediate casing. Ca production liner will be set.  Fractured. Estimated Total Depting Program:  10 3/4" at 170' with 1  7 5/8 at 2537' with 5 1/2" liner at 4849'  8 W/2 of Section 29 is dedicated as SW/4 of Section 29 is	mpletation can be can be seen to be can be c	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the access cement.  300 sacks cement.	formation Cliffs for Mesa Very be perform
t is intended to drill à dual cosa Verde formation. Mud circuls on à set intermediate casing. Ca production liner will be set.  Fractured. Estimated Total Dept sing Program:  10 3/4" at 170' with 1  7 5/5 at 2537' with 5 1/2" liner at 4849'  E W/2 of Section 29 is dedicated 5 5W/4 of Section 20 is dedicated 5 5W/4 of Section 20 is dedicated 5 5W/4 of Section 20 is dedicated 5 5	mpletation in Foss the 484 to 125 sa 250 s in with it out to the covalin was revalin was r	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the sacks cement.  300 sacks cement.  he Masa Verde.  the Pictured Cliffs	formation Cliffs for Mesa Very be perform
t is intended to drill & dual cosa Verde formation. Mud circulation & set intermediate casing. Ca production liner will be set.  Fractured. Estimated Total Dept sing Program:  10 3/4" at 170' with 1  7 5/5 at 2537' with 5 1/2" liner at 4849' at 170' with 25 1/2" liner at 170' with	mpletation in Foss the 484 to 125 sa 250 s in with it out to the covalin was revalin was r	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the sacks cement.  300 sacks cement.  he Masa Verde.  the Pictured Cliffs	formation Cliffs for Mesa Very be perform
t is intended to drill & dual cosa Verde formation. Mud circulation & set intermediate casing. Cas production liner will be set.  fractured. Estimated Total Dept sing Program:  10 3/4" at 170' with 1  7 5/5 at 2537' with 5 1/2" liner at 4849' at 170' at 4849' at 170' at 170' at 1849' at	mpletation in Foss the 484 to 125 sa 250 s in with it out to the covalin was revalin was r	e a well in the Pictured Cliffs will be used thru the Pictured roulation will be used thru the ible productive intervals will g'.  cks cement circulated to the acks cement. 300 sacks cement.  be Masa Verde. the Pictured Cliffe  witing by the Geological Survey before operations may be	formation Cliffs for Mesa Very be performation of the performan of the per
t is intended to drill à dual cosa Verde formation. Mud circuls on & set intermediate casing. Ca production liner will be set. fractured. Estimated Total Dept sing Program:  10 3/4" at 170' with 1 7 5/5 at 2537' with 5 1/2" liner at 4849' e W/2 of Section 29 is dedicated at SW/4 of Section 29 is dedicated at SW/4 of Section 29 is dedicated at 1 understand that this plan of work must receive approximately	mplet stion les ci Poss th 484 125 sa 250 s ' with i to t	e a well in the Pictured Cliffs will be used thru the Pictured roulation will be used thru the ible productive intervals will g'.  cks cement circulated to the acks cement. 300 sacks cement.  be Masa Verde. the Pictured Cliffe  witing by the Geological Survey before operations may be	formation Cliffs for Mesa Very be performation of the performan of the per
t is intended to drill à dual cosa Verde formation. Mud circuls on à set intermediate casing. Ca production liner vill be set. fractured. Estimated Total Dept sing Program:  10 3/4" at 170' with 17 5/5 at 2537' with 5 1/2" liner at 4849' at 170' at 4849' at 170' at 1849'	mplet stion les ci Poss th 484 125 sa 250 s ' with i to t	e a well in the Pictured Cliffs will be used thru the Pictured reulation will be used thru the ible productive intervals will 9'.  cks cement circulated to the sacks cement.  300 sacks cement.  he Masa Verde.  the Pictured Cliffs	formation Cliffs for Mesa Very be perfore  commenced:

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Play

Section A.

Date: JANUARY 28, 1958

Operator EL PASO NATURAL GAS COMPANY Well No. 13-C (PM) Unit Letter M Section Located 960 Feet From SOUTH Line County SAN JUAN G. L. Elevation	Lease BOLACK 29 Fownship 600 Feet 6385 Decided A	27 N R ungo 8 W NMPM Line From WEST Line Acres
Name of Producing Formation TESA VERDE & PIC		
Yes <b>X</b> No		
2. If the answer to question one is "no", have the is agreement or otherwise? Yes No		

3. If the answer to question two is "no", list all the owners and their respective interests below:

Owner

Land Description

Mara:

Seed on B.

This is to serrify that the information a Section V above is true and complete to the best of my knowledge and belief.

## El Paso Natural Gas Company

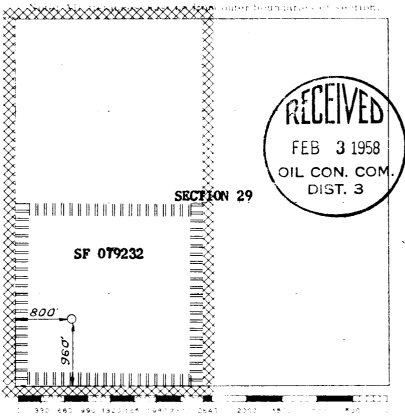
Operator.

Original Signed D. C. Johns 07: Representative)

Box 997

Address

Farmington, New Mexico



Scale 1 inches equal 1 maie

This is to certify that the above play 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)

Farmington, New Mexico

NOVEMBER 20, 195

Registered Professional Engineer and or Land Surveyor