Form 9-331a (Feb. 1931)			
- 1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

app	10 Val Capities 12
Land Office	Santa Fe
Lease No.	080111-B
Unit\$	an Juan 30-6 Unit
14	-08 -001-53 8

	TROPTS ON WELLS
SUNDRY NOTICE	S AND REPORTS ON WELLS
	DEPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	THE CHOOTING OR ACIDIZING
TO CHANGE PLANS	DEPORT OF ALTERING CASING.
TO TEST WATER SHUT-CF	DEPORT OF RE-DRILLING OR REPAIR
TO PEDRILL OR REPAIR WELL	ADANDONMENT
TO SHOOT OR ACIDIZE	WELL HISTORY
OTICE OF INTENTION TO SHOOT ON THE CASING	SUPPLEMENTARY WELL THOUSEN
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL THISTORY
OTICE OF INVENTED	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHE	10 59
	April 27 , 19 59
is located 790	ft. from S line and 1050 ft. from W line of sec. 33
Vell No. 18 located 1.	or man or Ma
30N	(Range) (Meridian) Rio Arriba (County or Subdivision) (State or Territory)
(1/2 Sec. and Sec. No.)	Rio Arriba
Blanco	(County or Subdivision) (State or Territory)
(Field)	
The elevation of the derrick floor abov	ve sea level is 6367 ft.
The elevation of the derrick noof above	- WORK
	DETAILS OF WORK
denths to objective san	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementation, and all other important proposed work) 1 with rotary tools thru the Mess Verde formation.
(State names of and expected depths to object ing poin	its, and all other important tools thru the Mesa Verge Tormation.
Gas circulation will be used	thru the Pictured Cilits and set under will be thru the Mesa Verde and production liner will be thrush will be perforated and fractured. Est.
set. Possible productive and	thru the Mesa Verde and production in the Mesa Verde and fractured. Est.
T. D. 5657'.	
	_
Casing Program:	150 sacks cement circulated to the surface.
10 3/4" at 170' With	170 Sauce comerit.
7 5/8" at 3486' with	1 270 same coment.
	A TOT JAC BOOK A
The W/2 of Section 33 is ded.	icated to this well. 4; MMSW); MM 013666 (Tr. #44); Gomez Fee (NW/4; NESW & Tr. 45)
W/2: SF 080711-B (Lots 3 &	45)
· · · · · · · · · · · · · · · · · · ·	and the continue may be continued.
	ive approval in writing by the Geological Survey before operations may be contineued.
I understand that this plan of work incarred	THE TOTAL PARTY OF THE PARTY OF
Company El Paso Natural Gas	LOSSPERTY / MAY,
Company	10/2 - 100-
Address Box 997	My 100 COX/ NON 1000
Address	By Original Signed C. D. COX DIST COM
Farmington, New Mexi	
Western Germanian (September 1997)	Title Petroleum Engineer
	GPO 862040
	1

320

SAN JUAN 3C-6 UMIT SF 08C711-B 3C-N G-W UEST

BLANCO MESA VEFDE

OHERE - EL PASO MATURAL GAS COMPANY

Web No. 31 Substant No. 50 Contact Leader 790 Francis SOUTH

NEW MEX.

A Charles of New York

College RIC ARRIBA (1.41.41 of MESA VERDE)
To be Observed to the college of Alexander (1.41.41 of MESA VERDE)

Andrews Andrew

Unit Auroement

P. If the answer to greate the con-

(Dar)

* - 11 11.

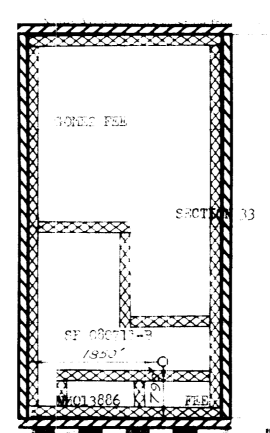
See at the Second

 $\begin{array}{lll} \operatorname{Tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) \\ \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) \\ \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) & = \operatorname{tree}_{\mathcal{A}_{i}}(x) \\ \end{array}$

El Paso Natural Cas Company
Original Signed C. D. COX

Dox 941

Farmington, New Mexico



MAY I 1953 OIL CON. COM. DIST. 3

APRIL 22, 1959

Caria I Filmen