UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

6.		AN, ALLOTTEE		
	Ute	Mtn MOO C	-1420	-0626
5.	LEASE	* O ∑'.	3	26.5

	■ 数品量的 (Control of the control of
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deeper or plus back to a different	##### 6 figs /
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas X other	Pinon Meśa A E OBE
2. NAME OF OPERATOR	3 WELL NO. 9 100 10 10 10 10 10 10 10 10 10 10 10 10
El Paso Natural Gas Company	
3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
P.O. Box 289, Farmington, New Mexico 87401	Basin Dakota
	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec. 35, T-31-N, R-14-W
AT SURFACE: 810'N, 1450'E	N.M.P.M.
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	San Juan N.M.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
REPORT, OR OTHER DATA	
NO OTHER BAIN	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	5632' G: Đ. ² 🔻 🗧 😫 🗓 ବର
EST WATER SHUT-OFF	
RACTURE TREAT	
SHOOT OR ACIDIZE	우리적인 목 원래스트
REPAIR WELL 🗍 🦷	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9–330.) = = = = = =
MULTIPLE COMPLETE	
CHANGE ZONES	
other)	enolinus idenaça li idenaça li idenam sur idenam s
odio.	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	e all pertinent details and give pertinent dates
including estimated date of starting any proposed work it wall is at	rectionally drilled give subsurface to
measured and true vertical depths for all markers and zones pertinent	t to this work.)*
6-22-78: Opened third stage cementer and ceme	ented w/615 on ft coment
WOC 18 hours.	ented w/615 cu.ft. cementa
6-24-79: PBTD 6260'. Tested casing to 4000#,	OK Ported Dokoto COOK COIC
40/60 sand and 99 620 gal water Flushed w/2	7374. Fraced W/91,000#
Sur. Water, 11031160, W/7.54	Rai. water of a Scan
	[*] _{አታኒ}
I Ke	1913
40/60 sand and 99,620 gal. water. Flushed w/4	b Salas Portin
٣٠٠. ا	SURVEYERS IN CALLERY
#	COGCONTON SERVE AR SERVER
ÇE CE	man series le mas.
/ n. 2. 10.	OLOGICAL OF THE PROPERTY OF TH
Subsurface Safety Valve, Manu. and Tune	SEE EN FILECOME CO.

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

18. I hereby certify that the foregoing is true and correct

U. S. GEOLOGICAL SURVEY