UNITED STATES

	Budget Bureau No. 42-R14
FASE	

DEPARTMENT OF THE INTERIOR	5. LEASE SF 078001-A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME Huerfano Unit
	8. FARM OR LEASE NAME Huerfano Unit
1. oil gas W other	9. WELL NO.
2. NAME OF OPERATOR	#13
El Paso Natural Gas Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	West Kutz (PC)
P.O. Box 289, Farmington, New Mexico 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	Sec. 8, T-26-N, R-10-W
AT SURFACE: 1650'N, 1650'E AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	San Juan New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	6579' DF
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	Total and the second of the se
TEST WATER SHUT-OFF	RECEIVED
SHOOT OR ACIDIZE	
REPAIR WELL	S KNOTE Republication of some state of musiple completion of zone
PULL OR ALTER CASING MILITIPLE COMPLETE	change on Form 9-310.)
MULTIPLE COMPLETE	S. GEOLOGICAL SURVEY
	FARMINGTON M. M.
(other)	Service Control of the Control of th
17 DECORDE PROPOSED OF COMPLETED OPERATIONS (OL . 1	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	irectionally drilled, give subsurface locations and
1) Circulate well with mud and spot a plug f	from TD (2148') to 2048'.
2) Spot a plug from 1850' to 1750' inside th	
3) Perforate the casing at 1315' and squeeze	e cement to 1080' behind the casin
4) Spot a plug inside the casing to 1050'.	ရှိမည်းကို မြောင်းမြော်များများကို မြော်များများများကို မြော်များများများများများများများများများများ
5) Perforate the $5\frac{1}{2}$ " casing at 164' and sque	eeze cement to the surface in the
$5\frac{1}{2}$ " - 8 5/8 annular space.	
6) Spot a plug from 164' to the surface inst7) Install a dry hole marker.	ide the $5\frac{1}{2}$ " casing.
DECE	
ع سے این ا	
11/1	ing and the second
AUG 2	9 1984
Subsurface Safety Valve: Manu. and Type	N DIV Set @ Ft.
10. I have been a conditional to the form and in the form and a second to the second t	
18. I hereby certify that the foregoing is true and correct Product Ion	
SIGNED WM CUCKL TITLE Engineer	date <u>September 17, 1982</u>
(This space for Federal or State off	ice use)
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE1904

*See Instructions on Reverse Side NMOCC