UNILU SIAILS	NM-22207
DEPARTMEN OF THE INTERIOR	
GOOD CONTRACT SURVEY	6. I DIAN, ALLOTTEE OR TRIBE WARE
	7. UNIT AGREEMENT NAME
to proposale to drill or to deepen or plug back to b differ	8. FARM OR LEASE NAME
(Do not use this form for proposals in proposals.) reservoir. Use form 9–331–C for such proposals.)	Washington Ranch Storage Project
1. oil gas other Gas Storage Well	9. WELL NO. 12
2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
El Paso Natural Gas Co. V 3. ADDRESS OF OPERATOR	Washington Ranch Morrow
1000 Wilco Bldg Midland, Texas 79701	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	Sec. 33 , T-25-S, R-24-E
below.)	12. COUNTY OR PARISH 13. STATE
AT SURFACE: 1045' FSL & 512' FEL AT TOP PROD. INTERVAL:	Eddy N. Mexico
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	AND WD
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) GR. 3748'
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	VED BY
FRACTURE TREAT	
REPAIR WELL 💹 HIAL O	(NOTE: Report esults of multiple completion or zone 1.1934 change on Form 9-330.)
PULL OR ALTER CASING LI JUNA A	T 1203
	C. D
	A, OFFICE
 (other) 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 	nt to this work.)*
1.) Move in and Rig up workover unit, set tu	ubing plug.
2.) Remove wellhead and install BOP.	
3.) Pull production tubing with snubbing uni	
Run permanent packer on wireline and set	
5.) Run production tubing, circulate treated	
6.) Land tubing with latch in sub in packer.	
7.) Remove tubing plug, release workover un Subsurface Safety Valve: Manu. and Type	1t, return to serviceFt.
18 I hereby certify that the foregoing is true and correct	
VE Sr. Production	Eng. DATE June 15, 1984
APPROVED BY D. Ditacho TITLE F.E.	1. 20/84
APPROVED BY DI CIERCE TITLE FIEL	DATE CCC C
CONDITIONS OF APPROVAL. IF ANY:	
the instructions on Reverse	Side

Instructions