GEOLOGICAL ST. EY

10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m)

5. LEASE

SF 078147

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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
reservoir, Use Form 9–331–C for such proposals.)	
1. oil gas x other	Moore
- Total Wolf Otto	9. WELL NO. 7A
2. NAME OF OPERATOR EL PASO NATURAL GAS COMPANY	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Blanco M.V.
Box 990, Farmington, New Mexico 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 25, T-32-N, R-12-W
below.) 1850'N, 1500'W	N.M.P.M.
AT SURFACE: AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	San Juan New Mexico 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	-1
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	6524 GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF [] [X]	
FRACTURE TREAT \(\sum \) \(\sum	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE CHANGE ZONES	
ABANDON*	
(other)	
AT THE PROPOSED OF COMPLETED OPERATIONS (Observe Assets	to all postinger details and give portinger dates
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine	directionally drilled, give subsurface locations and
12-78 T.D. 3452'. Ran 107 joints 7", 20#, KS i	intermediate casing, 3440' set at
3452'. Cemented with 393 cu. ft. cement.	. W.O.C. 12 hours, held 1200#/30
minutes. Top of cement at 1300'.	
•	·
15-78 T.D. 5792'. Ran 78 joints 4 1/2", 10.5#, 5792'. Float collar set at 5776'. Cemer	, KS casing liner, 2512' set 3281- ited with 438 cu. ft. cement. WOC
18 hours.	그 그 그 그는 그를 살아왔다. 그들은 살아왔다.
7500#	2 V Dorfod 5173 5205 5321 5328
7-78 P.B.T.D. 5776'. Tested casing to 3500#, 0 5335,5367,5375,5381,5390,5397,5400,5415,54	7. R. Perred 3173,3233,3321,3323,
5335,5367,5375,5381,5390,5397,5400,5413,53 5553,5582,5605,5671,5704' w/1 SPZ. Fraced	d with 83.000# 20/40 sand and 167.496
gallons water. Flushed with 7392 gallons	water.
gattons water. Trushed with 7552 gattons	
Subsurface Safety Valve: Manu. and Type	Set @
18. I hereby certify that the foregoing is true and correct	STATE TO A SET THE PROPERTY OF
M. Ruisas Drilling Cla	erk 8-3-78
SIGNED TITLE DITTING CIT	DATE
(This space for Federal or State o	ffice use) COM
APPROVED BYTITLE	DATE TON CON
CONDITIONS OF APPROVAL, IF ANY:	CI. TPIA MULT