5. LEASE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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.)  1. oil gas gas well other  2. NAME OF OPERATOR  6. IF INDIAN, ALLOTTEE OR TRIBE NAME  7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME  Russell  9. WELL NO.  4A	AME
(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.)  1. oil gas well other  8. FARM OR LEASE NAME  Russell 9. WELL NO.	
1. oil gas x other Russell 9. WELL NO.	
well well x other 9. WELL NO.	
A MANE OF OPENATOR	<del></del>
Zi Winz of or zivitor	
El Paso Natural Gas Company 10. FIELD OR WILDCAT NAME	
2 ADDRESS OF OPERATOR	
Blanco Mesa Verde	
4 100451011 05 11511 15 15 15 15 15 15 15 15 15 15 15	
below.) 16701N 0001W	R-8-W
AT SURFACE:	
AT TOP PROD. INTERVAL;	
AT TOTAL DEPTH:  San Juan New Mex  14. API NO.	1CO
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	***
REPORT, OR OTHER DATA  15. ELEVATIONS (SHOW DF, KDB, AI	ND WD)
(2071 Cr	NU WU)
SUBSEQUENT REPORT OF:	·
TEST WATER SHUT-OFF STATE TO S	
SHOOT OR ACIDIZE	- :
REPAIR WELL (NOTE: Report results of multiple completion	
change on Form 9_330)	on or zone
MULTIPLE COMPLETE  CHANGE ZONES	
ABANDON*	An E
(other)	
	t dates,
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen including estimated date of starting proposed work. If well is directionally drilled, give subsurface location measured and true vertical depths for all proposes and concerns.	ons and
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen including estimated date of starting any proposed work. If well is directionally drilled, give subsurface location measured and true vertical depths for all markers and zones pertinent to this work.)*	·
measured and true vertical depths for all markers and zones pertinent to this work.)*	
measured and true vertical depths for all markers and zones pertinent to this work.)*  PBTD 5506.	
measured and true vertical depths for all markers and zones pertinent to this work.)*  PBTD 5506'.  Tested casing to 3500#. OK Perfed PL 5036,5041,5065,5071,5086,5092,509	98.5112
PBTD 5506'.  Tested casing to 3500#. OK Perfed PL 5036,5041,5065,5071,5086,5092,509 5163,5174,5208,5268,5326,5341,5392,5415,5437,5460' W/1 SPZ. Fraced w	98,5112 /54,000
PBTD 5506'.  Tested casing to 3500#. OK PerfedPL 5036,5041,5065,5071,5086,5092,509 5163,5174,5208,5268,5326,5341,5392,5415,5437,5460' W/1 SPZ. Fraced w, 20/40 sand, 72,000 gal. wtr. Flushed w/ 6468 gal. wtr. Perfed C.H.	98,5112 /54,000 4502,
PBTD 5506'.  Tested casing to 3500#. OK Perfed PL 5036,5041,5065,5071,5086,5092,509 5163,5174,5208,5268,5326,5341,5392,5415,5437,5460' W/1 SPZ. Fraced w/20/40 sand, 72,000 gal. wtr. Flushed w/ 6468 gal. wtr. Perfed C.H. 4508,4540,4546, 4567,4574,4712,4735,4742,4762,4960,4965' W/1 SPZ. Fraced w/20/40 sand, 72,000 gal. wtr. Flushed w/ 6468 gal. wtr. Perfed C.H.	98,5112 /54,000 4502,
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(This space for Federal or State office use)

TITLE \_\_\_\_\_\_\_

TITLE Drilling Clerk

\_\_ DATE \_\_\_

Subsurface Safety Valve: Manu. and Type \_

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

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\*See Instructions on Reverse Side

March 31, 1980

APR 2 1980

