Contract #362

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft 3) 65/35 F Tail in 500 sks (660ft 3) 65/35 D. V. Tool 2298' 300 sks (483ft 3) 65/35 F Current Operations: Waiting on Cement bsurface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct	Poz 2% gel 6½# Kolite 10% Salt Poz 6% gel 6½" Kolite 10% Salt Set @ Ft. DATEMay 6, 1983
Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft 3) 65/35 F Tail in 500 sks (660ft 3) 65/35 D. V. Tool 2298' 300 sks (483ft 3) 65/35 F Current Operations: Waiting on Cement Absurface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct SNED W. M. M. TITLE Operator (This space for Federal or State of	Poz 2% gel 6½# Kolite 10% Salt Poz 6% gel 6½" Kolite 10% Salt Set @ Ft. DATEMay 6, 1983
Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft 3) 65/35 F Tail in 500 sks (660ft 3) 65/35 D. V. Tool 2298' 300 sks (483ft) 65/35 F Current Operations: Waiting on Cement bsurface Safety Valve: Manu. and Type . I hereby certify that the foregoing is true and correct SNED W. Manu. TITLE Operator	Poz 2% gel 6½# Kolite 10% Salt Poz 6% gel 6½" Kolite 10% Salt Set @Ft.
Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft 3) 65/35 F Tail in 500 sks (660ft 3) 65/35 D. V. Tool 2298' 300 sks (483ft 3) 65/35 F Current Operations: Waiting on Cement Obsurface Safety Valve: Manu. and Type Library Correct Library Contract	Poz 2% gel 6½# Kolite 10% Salt Poz 6% gel 6½" Kolite 10% Salt Set @Ft.
Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft ³) 65/35 F Tail in 500 sks (660ft ³) 65/35 D. V. Tool 2298' 300 sks (483ft ³) 65/35 F Current Operations: Waiting on Cement	Poz 2% gel 6½# Kolite 10% Salt Poz 6% gel 6½" Kolite 10% Salt
Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft 3) 65/35 F Tail in 500 sks (660ft 3) 65/35 F D. V. Tool 2298' 300 sks (483ft 3) 65/35 F	Poz 6% gel 6½# Kolite 10% Salt Poz 2% gel 6½# Kolite 10% Salt Poz 6% gel 6½" Kolite 10% Salt
Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft ³) 65/35 F Tail in 500 sks (660ft ³) 65/35 D. V. Tool 2298' 300 sks (483ft ³) 65/35 F	Poz 6% gel 6½# Kolite 10% Salt Poz 2% gel 6½# Kolite 10% Salt Poz 6% gel 6½" Kolite 10% Salt
Cemented as follows: Equipment Depth Cement Guide Shoe 7186' Float Collar 7150' 600 sks (966ft ³) 65/35 F	Poz 6% gel 6½# Kolite 10% Salt Poz 2% gel 6½# Kolite 10% Salt
Cemented as follows: Equipment Depth Cement	
05/02/83 Ran 7186' of	
	new K-55 5½" 17 lb/ft casing
measured and true vertical depths for all markers and zones pertiner Completed Operations: 04/30/83 Reached T. D.	nt to this work.)*
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statingly including estimated date of starting any proposed work. If well is described by the complete of t	te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and
NDON*	
TIPLE COMPLETE U. S. C.	
OR ALTER CASING	SURVEY NOTE Report results of multiple completion or zone change on Form 9-330.)
OT OR ACIDIZE	LURVEY
r WATER SHUT-OFF	
DUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	dr. 6971'
REPORT, OR OTHER DATA	15. LEVATIONS (SHOW DF, KDB, AND WD)
AT TOTAL DEPTH: CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
AT TOP PROD. INTERVAL:	Rio Arriba NM
below.) AT SURFACE: 1980' FSL and 1980' FWL	T23N R4W 12. COUNTY OR PARISH 13. STATE
2110 North Sullivan, Farmington NM 87401 LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA NE/4 SW/4 Sec 5
ADDRESS OF OPERATOR	South Lindrith Gallup Dakota
NAME OF OPERATOR W. B. Martin & Associates	10. FIELD OR WILDCAT NAME
wen wen established	9. WELL NO. #11 Martin-Florance
well well other Commingled	
Oil C gas C	8. FARM OR LEASE NAME
not use this form for proposals to drill or to deepen or plug back to a different ervoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
Oil C gas C	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME

MAY 1 / 1983

FARMINGTON DISTRICT