Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Ainerals and Natural Resources Department

Form C-103	H
Form C-103 Revised 1-1-89	V

Section 13 Township 19S Range 24E NMPM 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3620' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JO OTHER: OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimate work) SEE RULE 1103. TD 8250'. Reached TD 10-15-91. Ran 200 joints 7" 23# and 26# J-55 8250'. Float shoe set 8250', float collar set 8208'. DV tool set stages as follows: Stage I - 1000 g. Superflush 101, 700 sx Class 5#/sx Gilsonite + 1.6% Halad-14 + 1/4#/sx Flocele (yield 1.34, wt 15 Circulated 150 sacks. Circulated thru DV tool 1-3/4 hrs. Stage II salt + 5#/sx Gilsonite + 1/4#/sx Flocele (yield 1.84, wt 12.4). Ta	API NO. 30-015-26708 icate Type of Lease STATE FEE X the Oil & Gas Lease No. Asse Name or Unit Agreement Name 11y QD Com cell No. oil name or Wildcat th Dagger Draw U/Penn
OTHER: Set 7" casing otherwise Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimate work) SEE RULE 1103. TD 8250'. Reached TD 10-15-91. Ran 200 joints 7" 23# and 26# J-55 8250'. Float shoe set 8250', float collar set 8208'. DV tool set stages as follows: Stage I - 1000 g. Superflush 101, 700 sx Class 5#/sx Gilsonite + .6% Halad-14 + 1/4#/sx Flocele (yield 1.34, wt 15 Circulated 150 sacks. Circulated thru DV tool 1-3/4 hrs. Stage II salt + 5#/sx Gilsonite + 1/4#/sx Flocele (yield 1.84, wt 12.4). Tax Neat (yield 1.18, wt 15.6). PD 7:30 PM 10-16-91. Closed DV tool wi Bumped plug to 2000 psi for 2 minutes, float and casing held OK. C WOC 18 hours.	UENT REPORT OF: ALTERING CASING PLUG AND ABANDONMENT JOB
work) SEE RULE 1103. TD 8250'. Reached TD 10-15-91. Ran 200 joints 7" 23# and 26# J-55 8250'. Float shoe set 8250', float collar set 8208'. DV tool set 3 stages as follows: Stage I - 1000 g. Superflush 101, 700 sx Class 5 5#/sx Gilsonite + .6% Halad-14 + 1/4#/sx Flocele (yield 1.34, wt 15 Circulated 150 sacks. Circulated thru DV tool 1-3/4 hrs. Stage II salt + 5#/sx Gilsonite + 1/4#/sx Flocele (yield 1.84, wt 12.4). Tax Neat (yield 1.18, wt 15.6). PD 7:30 PM 10-16-91. Closed DV tool wi Bumped plug to 2000 psi for 2 minutes, float and casing held OK. C. WOC 18 hours.	
The short the information above is true and complete to the best of my knowledge and belief.	5 and N-80 casing set 5595'. Cemented in two "H" w/5#/sx Silicalite + 5.10). PD 4:15 PM 10-16-91. I - 925 sx Lite w/5#/sx Cailed in w/100 sx Class "H" with 3400 psi, held OK.
SIGNATURE Juanita Goodlett TITLE Production Supervi	visor _{date} <u>10-17-91</u> Telephone no. 505/748-1

This space for State Use) MIKE WILLIAMS

SUPERVISOR, DISTRICT I

CONDITIONS OF AFFRO VALLE XNY!

OCT 2 4 1991