Submit 3 Copies to Appropriate District Office

## State of New Mexico Minerals and Natural Resources Department

Form C-103 Revised 1-1-8.

Revised 1-1-8

	P.O. Box 2	ON DIVISION 088	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 8821	Santa Fe, New Mexico	o 87504-2088	30-025-34342  5. Indicate Type of Lease  STATE  FEE XX
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87	7410		6. State Oil & Gas Lease No.
( DO NOT USE THIS FORM FO DIFFERENT F	NOTICES AND REPORTS ON WI OR PROPOSALS TO DRILL OR TO DEEPE RESERVOIR. USE "APPLICATION FOR P ORM C-101) FOR SUCH PROPOSALS.)	N OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Weil: OIL GAS WELL GAS	L	lina	R.E. Graham 7
2. Name of Operator		<b>4 4 4 4 5 </b>	8. Well No.
Helmerich & Payne  3. Address of Operator	e, Inc.		9. Pool name or Wildcat
•	reet, Tulsa, OK 74114		North Young
Section 7	70 Feet From The South 10. Elevation (Show whether GR-3764, DF-37)	Range 32E er DF, RKB, RT, GR, etc.)	NMPM Lea County
11. Che	eck Appropriate Box to Indicate		eport, or Other Data
NOTICE OF	INTENTION TO:	SUB	SEQUENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
ULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB
THER:	_		to T.D. @ 10,700', run 5-1/2 XX
·	Operations (Clearly state all persinent details, o	ana give perimeni dates, inciu	aing esturktied date of starting any proposed
1/# P-110 LTC, to 4-27-98. Open DV @ 2650' (500' into by 7-1/16"-5,000ps	10,700'. Cement 1st stag Tool & cement 2nd stage w 8-5/8" casing). Plug do	ge w/ 840 sacks ( g/ 880 sacks 35/6 own 0930 hrs C.S. 3000psi (OK). F	Class "H". Plug down 0215 hrs 55 Poz. Estimated top of cement
4-2-98 to 4-28-98 Drilled 7-7/8" hol 17# P-110 LTC, to 4-27-98. Open DV @ 2650' (500' into by 7-1/16"-5,000ps C.S.T. 4-27-98. W  I hereby certify that the information above  SIGNATURE.  Steve	10,700'. Cement 1st stage to the best of my knowledge and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and true and true and the true and true	ge w/ 840 sacks ( g/ 880 sacks 35/6 own 0930 hrs C.S. 3000psi (OK). F	Superintendent
4-2-98 to 4-28-98 Drilled 7-7/8" hol 17# P-110 LTC, to 4-27-98. Open DV @ 2650' (500' into by 7-1/16"-5,000ps C.S.T. 4-27-98. W	10,700'. Cement 1st stage to the best of my knowledge and complete to the best of my knowledge and to the stage to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and	ge w/ 840 sacks ( g/ 880 sacks 35/6 own 0930 hrs C.S. 3000psi (OK). F	Class "H". Plug down 0215 hrs 55 Poz. Estimated top of cement T. 4-27-98. Install 11"-3,000p. Released drilling rig 1530 hrs
4-2-98 to 4-28-98 Drilled 7-7/8" hol 17# P-110 LTC, to 4-27-98. Open DV @ 2650' (500' into by 7-1/16"-5,000ps C.S.T. 4-27-98. W  I hereby certify that the information above signature Steve	10,700'. Cement 1st stage to the best of my knowledge and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and complete to the best of my knowledge and the true and true and true and the true and true	ge w/ 840 sacks (or/ 880 sacks 35/6) who 0930 hrs C.S. 3000psi (OK). Fin.	Class "H". Plug down 0215 hrs 55 Poz. Estimated top of cement T. 4-27-98. Install 11"-3,000p. Released drilling rig 1530 hrs