State of New Mexico Energy, Minerals and Natural Resources Department

District Office			Yeared 1-1-63
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO		WELL API NO.
DISTRICT II	Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III			STATE FEE
000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Leese No.
	ICES AND REPORTS ON WEL		
	OPOSALS TO DRILL OR TO DEEPEN RVOIR. USE "APPLICATION FOR PE		7. Lease Name or Unit Agreement Name
(FORM C	-101) FOR SUCH PROPOSALS.)		Vazarene Church
. Type of Well: OIL GAS WELL WELL WELL M	OTHER		pararete chiese
Name of Operator	11		8. Well No. //-C
Address of Operator 3269 N. Knoll Dr.	Los Angeles Cal	£ 90068	9. Pool name or Wildcat Pictured Ciffs
L Well Location			
Unit Letter : 119	Peet From The North	Line and	Feet From The West Line
Section //	Township 25 N R	ingo O2 W	NMPM LIO Arriba County
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	
//////////////////////////////////////	Appropriate Box to Indicate	Nature of Notice P	enort or Other Data
NOTICE OF IN			SSEQUENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB
OTHER:		OTHER:	
	TACHED PROCE	DURE	APR 2 2 1980
			OIL COLL DAY
I hereby certify that the information above is to	nue and complete to the best of my knowledge as		DATE 421-98
I hereby certify that the information above is to signature and the signature of the signat	a Mildel Gold	d belief.	

PLUG & ABANDONMENT PROCEDURE

Nazarene Church # 11C Pictured Cliffs Section 11, T 25N, R 02W Rio Arriba, New Mexico

Note: All cement volumes use 100% excess outside pipe and 50° excess inside. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

- 1. Install and test location rig anchors. Prepare blow pit. Comply to all NMOCD, BLM, and MOI regulations.
- 2. MOL and RU daylight pulling unit. Conduct safety meeting for all personnel on location, NU relief line. Blow down well and kill with water as necessary. ND wellhead and NU BOP. Test BOP.
- 3. TOOH and tally 1-1/4" tubing. RU wireline unit. RlH with 4.5" gauge ring to 3450'. RlH with 4.5" ClBP & set @ 3450'. Load hole & pressure test 4.5" casing to 500 psi. TlH with tubing & tag ClBP.
- 4. Plug #1 (Pictured Cliffs, Fruitland, Kirtland, & Ojo Alamo tops 3140' to 3450'). Mix and pump 25 sx balanced cement plug. POOH.
- 5. Plug #2 (Nacimicnto top 2250' to 2350'). Perforate 2 holes @ 2350'. Establish rate into perforations. RIH with tubing to 2200'. Mix and pump 50 sx class B cement. Displace tubing capacity. Lay down 10 jts of tubing and WOC. Tag plug and TOOH.

 Note: If casing doesn't pressure test, a 4.5" cement retainer will be set at 2300'. Pump 43 sx cement below retainer. Sting out and place 7 sx above retainer.
- 6. Plug #3 (130' to Surface). Perforate 2 holes @ 130'. Establish circulation out bradenhead. Mix and pump class B cement until good returns are visible at surface (approximately 31 sx). WOC.

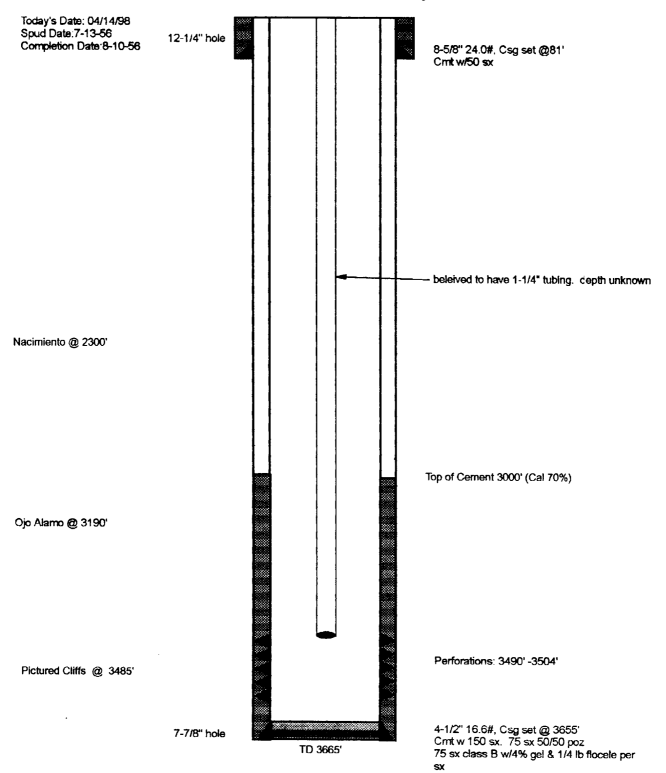
7. ND BOP and cut off wellhead below surface easing collar. Install P&A marker to comply with regulations. RD, MOL, cut off anchors, and restore location.

Recommended:

Nazarene Church #11C

CURRENTPictured Cliffs.

Section 11, T-25-N, R-2-W, Rio Arriba County, NM



Nazarene Church #11C

PROPOSED Pictured Cliffs.

Section 11, T-25-N, R-2-W, Rio Arriba County, NM

