Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I

OIL CONSERVATION DIVISION

DISTRICT II	P.O. Box 2088 Santa Fe, New Mexico 87504-2088		30-025-26070
P.O. Drawer DD, Artesia, NM 88210	Dama 1.6, New MEXICO	01304-2008	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	1		STATE FEE KX
1000 Rto Brazos Rd., Aziec, NM 8/410	<i>;</i>		6. State Oil & Gas Lease No.
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 "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL X	OTHER		ルル Sherrell
2. Name of Operator		- C	8. Well No.
Doyle Hartman 3. Address of Operator			9 .
•	T 70702		9. Pool name or Wildcat
P. O. Box 10426, Midland,	1exas /9/02		Jalmat (Tansil-Yates-7R)
Unit Letter J : 2250 _ H Section 31	Township 24-S Rang	ge 37-E	O Feet From The East Line IMPM Lea County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3224 GL			
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTEN	TION TO:		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	XXX ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CEN	MENT JOB
OTHER:		OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
-30-89 RU John West Engineering. Found PBTD @ 3192'GL. 17' of fill. RD John West. 1-1-89 Install American Size C57D-76-54 pumping unit.			

RU Clark Well Service. POOH w/95 jts 2-3/8" tbg + SN. Remove Cameron wellhead. 11-5-89 Install Larkin $5-1/2 \times 2-3/8$ " type MR tbghead.

RU foam unit. Clean well out to PBTD of 3213' RKB. Ran 102 jts 2-3/8" tbg + SN + MA. 11-6-89 Ran 3/4" API Class "C" rod string and 1-1/4" insert pump. Place well on pump.

Well tested pumping 22 BWPD (.92 BWPH) with gas unmeasured. 11-7-89/

11-12-89

POOH w/tbg and rods. RU Capitan Perforators. Perforate well with additional 8 holes. 11-13-89 1 SPF @ 2908, 2938, 2946, 2953, 2970, 2974, 2978.5 and 3016' RKB. Acidize well with 3000 gals 15% NEFE on spot. Displace acid w/3000 gals 2% KCL water at rate of 1/3 BPM.

Ran 101 jts 2-3/8" tbg + SN + MA. Landed tbg at 3172' RKB. SN @ 3154' RKB. Swab l1-14-89 well to pit for 3 hours. Recover load water. Ran 126 - 3/4" API Class "C" rods with 1-1/4" x 12" x 2" insert THD pump. Begin pumping well.

I hereby certify that the information above it true and complete to the best of my knowledge and belief.

DISTRICT I SUPERVISOR

SIGNATURE . Engineer Michael Stewart

ORIGINAL SIGNED BY JERRY SEXTON

тецерноне но. 915/684-4011

CONDITIONS OF APPROVAL, IF ANY:

TYPE OR PRINT NAME

APPROVED BY-

NOV 27 1989

CONTINUED

11-15-89 Testing well

11-16-89 Evaluating results