Submit 3 Copies to Appropriate District Office

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs NM 88240 DISTRICT II OIL CONSERVA'TIO P.O. Box 2 Santa Fe. New Mexic	088 WELL API NO. 30-025-12431	
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III	5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.	X
1000 Rio Brazos Rd., Aztec, NM 87410		
SUNDRY NOTICES AND REPORTS ON WE (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEI DIFFERENT RESERVOIR. USE "APPLICATION FOR PE (FORM C-101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	
1. Type of Well: OIL WELL OTHER OTHER		
2. Name of Operator	8. Well No.	
ARCO Permian 3. Address of Operator P.O.BOX 1610, MIDLAND, TX 79702	9. Pool name or Wildcat JUSTIS BLBRY-TUBB-DKRD	
4. Well Location		
Unit Letter L : 2310 Feet From The SOUTH	Line and 0330 Feet From The EAST	Line
Section 30 Township 25S	Range 37E NMPM LEA Couther DF, RKB, RT, GR, etc.)	intv
<i>(////////////////////////////////////</i>		
** *	e Nature of Notice, Report, or Other Data	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. DRUG AND ABANDONMENT	т 🗆
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB	
OTHER: ADD B-T-D PERFS & TREAT	OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent	letails, and give pertinent dates, including estimated date of starting any proj	posed
PROPOSE TO: 1. POH W/ CA. 2. ADD BLBRY-TUBB-DKRD PERF TO EXISTING PERFS. 3. ACID TREAT. 4. RIH W/ CA.		
I hereby certify that the information above is true and complete to the best of my knowl	edge and belief.	
SIGNATURE Ken W Lotnell	TITLE DATE DATE	
TYPE OR PRINT NAME Ken W. Gosnell	TELEPHONE NO.915 688-	<u>5672</u>
(This space for State Use) ORIGINAL SIGNED BY JERRY SEXTOM DISTRICT I SUPERVISOR APPROVED BY	APR 21 1	995

WORKOVER PROCEDURE

DATE: April 3, 1995

WELL & JOB: SJU I-25 DRILLED: 1959

LAST WORKOVER: 6/93 Cemented Paddock & Test Casing FIELD: Justis COUNTY: Lea. NM

BY: W. C. Heard TD: 7123' PBD: 5885' DATUM: 13' KB

SX CMT TOC SET@ **GRADE** WEIGHT CASING: 250 surf-circ 300' 35.6/48# H40 **SURFACE:** 3180' 250 2475'-TS 32.3/36# H40 INTERMEDIATE: 4575'-TS 250 J55/N80 5950' 20/23# PROD:

PERFORATIONS: Open Perfs: Blinebry 5085-5546'; plugged perfs: Paddock 4957-4989', Tubb 5808-5870'.

TUBING: SIZE: 2-3/8" WEIGHT: 4.7# GRADE: J55 THREAD: EUE 8r JOINTS: 181 BTM'D @ 5570'

MISC: TAC @ 5044' w/12,000# T

HISTORY AND BACKGROUND: During workover of 1993, cemented Paddock perfs 4957-4989', cleaned out to 5885' PBD and tested casing to 500 psi. No other work has been performed since June, 1993. (Note: check Production files to verify CA)

SCOPE OF WORK: Run cased-hole log, add new perfs and stimulate old and new perfs.

PROCEDURE

1. MIRU PU. Install BOP, pull CA.

- 2. RU WL and run cased-hole CPNL from PBD 5885-4500'. Perforate as per Engineering recommendation.
- 3. Acidize as per Engineering recommendation..
- 4. Run CA as per Production Department design and TOPS.

W C Heard

J. E. Shields



WELLBORE SCHEMATIC

