Subm Copies

State of New Mexico als and Natural Resources Department

Form C-103 Revised 1-1-89

to Ap priote Energy, Minerals and Naturals a	irai Kesources Departine	II t	Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION 310 Old Santa Fe Trail, Room 206 Santa Fe, New Mexico 87503		WELL API NO. 30-045-08708 5. Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE X 6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON V (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEE DIFFERENT RESERVOIR. USE "APPLICATION FOR (FORM C-101) FOR SUCH PROPOSALS.)	PEN OR PLUG BACK TO A	7. Lease Name or DUSTIN	Unit Agreement Name
1. Type of Well: OIL WELL GAS WELL X OTHER	8. Well No.		
2. Name of Operator CONOCO, INC.		1	
3. Address of Operator P.O. BOX 2197 DU 3066 HOUSTON, TX 77252		9. Pool name or Wildcat BASIN DAKOTA	
4. Well Location Unit Letter K: 1640' Feet From The SOUTH	Line and <u>1800'</u>	Feet From	The WEST Line
Section 6 Township 29N Range 12W NMPM SAN JUAN County			
10. Elevation (Show w	hether DF, RKB, RT, GR, etc.)		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING TEST AND CEMENT JOB OTHER: Check for casing leak and repair 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed per attached procedure.			
I hereby certify that the information above is true and complete to the best of my knowled SIGNATURE	lge and belief. TITLE REGULATORY A	NALYST	DATE 08/31/2000
TYPE OR PRINT NAME DEBORAH MARBERRY	TELEPHONE NO. (281)293-1005		
(This space for Stat PRIGINAL CHENEY) TO CHENE T. PRIME	DENTY OIL & GAS I	nspector, dist.	0 2000
A PPROVED BY	_TITLE		DATE

DUSTIN 1 CHECK FOR CASING LEAK PROCEDURE API 30-045-08708

PROCEDURE

- 1. Hold Safety Meeting. MIRU workover rig. Shut-in well and bleed off any pressure.
- 2. ND tree and NU BOP's .POOH w/tbg. NOTE: Look for scale on tbg. IF THERE IS SCALE MIGHT WANT TO RUN A SCRAPER BEFORE NEXT STEP.

TEST PRODUCTION CASING

3. Pick up RBP and multi set packer and RIH on tubing string. Set RBP +/- 20' above top perf and set pkr +/- 20 above' and test RBP to 1000 psi. Release pkr and load hole with KCL and test csg to 500 psi. If the casing does not test release packer and move up hole and test above and below packer until leak is isolated. If necessary move RBP up hole to minimize casing exposed to squeeze pressures. Call engineering in Houston to discuss squeeze and where to set composite bridge plug and inform cementing company of depth and interval size. Also notify BLM or State 24 hrs before squeezing. If no leak is found, proceed to step 5.

SQUEEZE CEMENT IF LEAK IS FOUND

4. Rig up cementing company and squeeze as per their procedure. Pump dye water ahead of squeeze. Wait on cement. Proceed to step 5.

REPAIR BRADENHEAD

- 5. RIH w/RBP and set @ 270'. Test plug to 1000 psi.
- 6. RU Bluejet and shoot 2 holes at 260'. RD Bluejet.
- 7. RIH w/tbg and packer and set at +/- 245'.
- 8. RU cementing company and pump cement per their procedure. Also notify BLM or State 24 hrs before squeezing. (The goal is to get cement to surface.) Pump dye water ahead of squeeze. POOH w/ tbg and packer. Wait on cement.

TEST SQUEEZE

9. Drill out cement to 265' Test casing to 500 psi. If casing tests, then POOH with RBP, and clean out to above the composite bridge plug if lower casing leak was found. Test casing to 500 psi, if tests drillout composite bridge plug and cleanout to PBTD and proceed to step 12. If test fails call Houston engineers and discuss next plan of action.

LAND TUBING

- 10. RIH with SN and mule shoe on bottom of 2-3/8" tubing string and unload well and land tubing @ 5964'. **DO NOT CRIMP TUBING. DO NOT OVER TORQUE.** RIH w/gauge ring on sand line and tag seating nipple. POOH. Swab well if needed. Do not swab over one day with rig. RDMO.
- 11. Put well on production.