Energy, Mitaerals and Natural Resources RESIST N French D. Judoba, Nid \$7240 Described Described To Start For Nid \$7340 Described To Start	Submit 3 Copies To Appropriate District Office	State of New Mexic			Form C-103 Revised March 25, 1999	
### Other Programmer of the Conservation Different Conservations of the Conservation o	1625 N. French Dr., Hobbs, NM 87240			WELL API NO.		
Disable III 2040 South Packeco STATE FEE 1000 Rob Branco, Nama Fe, NM, 87305 6. State Coll & Gas Lease No. 003251 7. Lease Name of Disable Packeco, Nama Fe, NM, 87305 6. State Coll & Gas Lease No. 003251 7. Lease Name of Disable Packeco, Nama Fe, NM, 87305 7. Lease Name of Disable Packeco, Nama Fe, NM, 87305 7. Lease Name of Disable Packeco, Nama Fe, NM, 87305 7. Lease Name of Unit Agreement Name DEBORALS, No. 10 MILE, ON TO DESTRY OF PILATED PACKETS, NM, 100 PACKE				5. Indicate Type o	f Lease	
Santa Fe, NM,87905 6 State Oil & Gas Lease No. 2007 200 South Parheno, Santa Fe, NM,87905 0,8325	District III	2040 South Pachec	0		i	
00.03251		Santa Fe, NM, 8750)5	<u> </u>		
DONOT USE THIS FORM FOR PERCORSALS TO DRILL OR TO DEFERMIT (FORM C-F0I) FOR SUCH PROPOSALS) 1. Type of Well: Gil Well	2040 South Pacheco, Santa Fe, NM 87505	f_{i}^{*}	'e r ක්වේද්		as Ecuso 110.	
2. Name of Operator CONOCO, INC. 3. Address of Operator P.O. BOX 2197 DU 3084 HOUSTON TX 77252 4. Well Location Unit Letter_D	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.) 1. Type of Well:					
3. Address of Operator P.O. BOX 2197 DU 3084 HOUSTON TX 77252 4. Well Location Unit Letter_D			~	8. Well No. 4E		
4. Well Location Unit Letter D : 790 feet from the NORTH line and 890 feet from the WEST line Section 32 Township 29N Range 8W NMPM County SAN JUAN 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 5924 GL Subsequent Subseque						
Section 32 Township 29N Range 8W NMPM County SAN JUAN 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 5924 GL 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON COMPLETION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON COMPLETION COMPLETION COMPLETION COMPLETION COMPLETION COMPLETION CASING TEST AND CEMENT JOBS OTHER: PLUGBACK THE COMPLETION COMPLETION COMPLETION COMPLETION COMPLETION COMPLETION CONCOC proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. Conoco proposes to put a plug over the lower Dakota according to the following procedure: 1) Move in workover rig, hold safety meeting, note prevailing wind direction at location, designate muster point, review procedure, identify potential hazards, isolate lines and facilities, blow down lines, lock out tag out, spot equipment, rig up, WORK SAFELY! 2) Kill tubing with minimum amount of KCI, tag for fill, clean out to 6800' POOH 2.375" tubing standing back. 3) Rig up wireline, RIH WL and set CIBP @ 6810'. 4) RIH with mule shoe and SN on bottom 2.375", 4.7#, EUE tubing, rabbit tubing for tight spots, be careful not to crimp or over torque tubing. Land tubing at 6740' (+ or -). 5) RIH gauge ring on sand line and tag seating nipple, POOH. 6) Unload or swab well in if necessary, rig down, move off. Notify operator to put back on production. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Land tubing at 6740' (+ or -). Type or print name DEBORAH MARBERRY Telephone No. (281)293-1005 Type or print name DEBORAH MARBERRY Telephone No. (281)293-1005						
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