## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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SANTA FE	
FILE	13
U.3.0.1.	1
LAND OFFICE	
OPPRATOR	<del>-1</del>

DIL CONSERVATION P. O. BOX 2088 SANTA FE, NEW MEXIC	Form C-103	
U.S.O. S.	Sa. Indicate Type of Letse	
LAND OFFICE	State Fee	
OPERATOR	5. State Oil 6 Gas Leann No.	
SUNDRY NOTICES AND REPORTS ON WELLS TO NOT USE THIS FORM FOR PROPOSALS TO PRILL OR TO GEEPEN OF PLUG BACK TO A D USE "APPLICATION FOR PERMIT -" FORM C-101) FOR SUCH PROPOSAL	DIFFERENT RESCRUCIR.	
OIL GAS X CO2 OTHER.	7, Unit Agreement Name BDCDGU	
2. Name of Operator  AMOCO DEPONICTION COMPANY	B. Farm or Lease Name	
AMOCO PRODUCTION COMPANY  3. Address of Operator	BDCDGU	
P. O. Box 68, Hobbs, NM 88240	9. Well No. 1933 031M	
UNIT LETTER M 660 FEET FROM THE South	10. Field and Pool, or Wildcat Und. Tubb	
THE West LINE, SECTION 3 TOWNSHIP FAN	33-E NMPM.	
15. Elevation (Show whether DF, RT, G		
4969' RDB	12. County Harding	
Chieda Appropria / Box To Indicate Nature of	f Notice, Report or Other Data SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	<b>(</b> — <del>V</del> )	
ALMEDIAL MARKET AND ALMEDIAL		
MIT OF SHAME OF THE PROPERTY O	EST AND CEMENT JOB	
OTHER		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and giwork) SEE RULE 1103.	ive pertinent dates, including estimated date of starting any propos	
Moved in service unit 10-28-83. Killed well with 60 bbl 2% KCL. Tailpipe stuck at 2516'. Cut tubing at 2501'. Pulled tubing for inspection. Fished at 2501' and unable to jar loose and unable to release spear. Rigged up wireline and ran string shot. Pulled tubing, drill collars, cross over and left jars, bumper sub and spear in hole. Tagged top of fish at 2491'. Wash over fish from 2521'-2522'. Worked shoe loose. Pulled tubing, change shoe and resumed washing over fish at 2522'-2532'. Fell free to 2634' and circulated clean. Caught fish and ran tubing tagged at 2643'. Ran packer set at 2500'. Loaded casing with 30 bbl and pumped down tubing. no communication. Ran cement retainer and set at 2500'. Estimated injection rate 3 BPM at 100 psi. Pumped 63 sacks cement slurry and formation squeezed with 16 sacks in formation. Circulated 47 sacks cement to surface. Drilled out to 2500' and ran packer and tubing. Pumped 22 bbl inhibitor and circulated 22 BLW. Packer set at 2333'. Pressure tested to 500 psi for 30 min and OK. Swabbed and recovered 25 BLW, in 1-1/2 hr. Swabbed 6 hrs. and recovered 1 BLW, 549 BLW to recover and 19 BLW  O+2-NMOCD,SF 1-HOU R. E. Ogden, Rm. 21.150 1-F. J. Nash, HOU Rm. 4.206 1-SUSP 1-PJS 1-Amerada 1-Cities Service 1-Conoco 1-CO2 In Action 1-Excelsior 1-Sun. Tex 1-Jim Russell, Clayton 1-Amerigas 1-Exxon		
id. I hereby certify that the information above is true and complete to the best of my knowle		
216HEO JULY Jema VITLE Assist.	Admin. Analyst 1-9-84	