## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION	1 1	
JANTA FE		
FILE	V	
U.3.G.5.		
LAND OFFICE		
DOTABASO		

## OIL CONSERVATION DIVISION P. O. BOX 2088

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	_	Farm (
		Seris

SANTA FE, NEW MEXICO 87501	xevisea 10-1-7
V.S.G.S.	Su. Indicate Pype of Linds
LAND OFFICE	State Fen
ROTARSO	S. State Off & Gas Leasu No.
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FUR PROPOSALS TO DRILL OR TO DEFINE A PLUE BACK TO A DIFFERENT RESTRYOIR,  USE "APPLICATION FOR FERMIT —" (FOR): C-101) FOR NUCL PROPOSALS.)	7. Unit Agreement None
01L	BDCDGU
i 2. Name of Operator	d. Farm or Lease Name
Amoco Production Company	BDCDGU 1931
3. Address of Operator	9. Well No.
P. O. Box 68, Hobbs, New Mexico 88240	121
4. Location of Well	10. Field and Pool, or Wideat
UNIT LETTER G 1980 FEET FROM THE NORTH LINE AND 1980 FEET FROM	Und. Tubb
THE East LINE, SECTION 12 TOWNSHIP 19-N RANGE 31-E	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County (), ()
4588.7' GL	Harding
Check Appropriate Box To Indicate Nature of Notice, Report of O	ther Data IT REPORT OF:
3383243211	THE ON TOT.
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	
OTHER	
17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any propose.
Moved in service unit 3-9-82. Pulled tubing and seating nipple. at 2196'. Squeezed perfs 2205'-41' with 30 sacks of cement slurry with 6 bbls 2% KCL water. Sting out of cement retainer and revers cement slurry. Ran bit, bit sub, and 2-3/8" tubing. Drilled out c tubing and tools. Perforated 2132'-36', 40'-44, 50'-70', and 85'-Ran packer and 3-1/2" tubing. Acidized with 1000 gal 7-1/2% HCL w Fractured with 16000 gal x-linked gel with additives and 16500# 8/ and packer. Cleaned out sand 2180'-96' with sand pump. Ran 2-3/8 nipple to 2139'. Moved out service unit 3-18-82. Turned well thr 3-21-82 and flow tested for 166 hrs. Well flowed 11244 MCF and 32 BHP buildup test 3-26-82 thru 3-29-82. Well shut-in. 6.9 days //630 MCFP	Displaced tubing ed out 10 sacks ement 2165'-96'. Pulled 88' with 1 JSPF. ith additives. 12 sand. Pulled tubing tubing and seating u a separator BLW. Ran 72 hrs.
13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNED Cathy & Forman TILLE Assist. Admin. Analyst	DATE 4-5-82
Carl Way SENIOR PETROLET A CONTROL SENIOR PETROL S	
Carl Ulivag SENIOR PETROLET A JECTORIST	- 4-8-82
CONDITIONS OF APPROVAL, IF ANY	