## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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SANTA FE		7
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U.3.G.S.		
LAND OFFICE		
OPERATOR	$\top$	

CONDITIONS OF APPROVAL, IF ANY

## OIL CONSERVATION DIVISION

DISTRIBUTION P. O. BOX 2088  SANTAFE  SONTAFE NEW MENICO 07504	Form C-103 Revised 10-1-78		
SANTA FE, NEW MEXICO 87501			
U.3.G.S.	5a. Indicate Type of Lease		
LAND OFFICE	State Fus		
ROTARESO	5. State Oil & Gas Lease No.		
	in i		
SUNDRY NOTICES AND REPORTS ON WELLS			
USE "APPLICATION FOR PERMIT -" (FORM C-TOT) FOR SUCH PROPOSALS.			
oir	7. Unit Agreement Name		
2. Name of Operator	8. Farm or Lease Name		
Amoco Production Company			
3. Address of Operator	BDCDGU 1831		
P. O. Box 68, Hobbs, NM 88240	i		
4. Location of Well	10. Field and Pool, or Wildcat		
	· ·		
UNIT LETTER G 1980 FEET FROM THE NORTH LINE AND 1980 FEET FROM	Und. Tubb		
THE East Line, SECTION 23 TOWNSHIP 18-N RANGE 31-E			
THE LINE, SECTION TOWNSHIP RANGE NMPM.			
15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
4371' GL	Harding		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:		
PERFORM REMEDIAL WORK NEMEDIAL WORK X	ALTERING CASING		
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	. —		
OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	estimated date of starting any proposed		
work) SEE ROLE 1103.			
On 11-4-81 turned well thru a separator and flow tested for 168 hr. and	flowed 185 MCF and		
2 BLW with an average of 184 MCF. Ran 72 hr. BHP build-up test 11-11-81 thru 11-15-81. Moved			
in service unit 11-20-81. Pulled tubing. Rigged up wireline and perforated 2163'-72', 81'-89'			
and 2203'-88' with 1 DPJSPF. Ran packer and seating nipple with tubing landing at 2210'.			
Spotted 100 gal. /-1/2% HCL. Pull tubing to 2058 and set packer. Acidized with 1000 gal. of			
/-1/2% HCL. Swab tested with slight blow of gas. Pulled tubing, seating nipple, and packer.			
kan packer with x-over and tubing. Packer set at 1951'. Ran base gamm	a ray survey. Fractured		
with 15000 gal. $40\#$ gel x-linked $2\%$ KCL W and $22500\#$ $8/12$ sand tagged w	ith radioactive material.		
Pulled tubing and packer. Ran seating nipple and landed tubing at 1950	' Swah tested Moved		
out service unit 12-3-81. On 12-6-81 turned well thru a separator and	flow tested for 168 hrs		
Frowed 3351 McF and 51 BLW with an average of 479 MCFD. Ran 72 hr. BHP	_build-up_test_12-12-81		
thru 12-15-81. Well shut-in 12-15-81. 7 BWPD	and the state of t		
713.	man na an airi		
0+2-NMOCD, SF 1-Hou 1-Susp 1-CLF 1-Amerada 1-UGI 역보다	45Day Control Drugglon		
1-Conoco 1-CO2 in Action 1-Excelsion 1-Sun Tex.	ties Sydi <sup>ch Division</sup> Santa FE		
Total Text			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
Cathy L. Forman TITLE Assist. Admin. Analyst	DATE 12-22-81		
APPROVED BY Carel Class Title Assist. Admin. Analyst DATE 12-28-81			
APPROVED BY TITLE	DATE 12-28-81		