## . STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

THE THE THE TENES DE		HAIC
NO. ** COPIES SECTIVED	T	
POITUBIRTED		Ī
SANTA FE		
FILE	-	
U.3.0.5.		
LAND OFFICE	1	

## OIL CONSERVATION DIVISION JAH 18 1882

SANTA FE, NEW MEXICO 87301	Revised 10-1-78		
U.3.0.5.	5a. Indicate Type of Lease		
LAND OFFICE	State Fee		
OPERATOR	5, State Oil & Gas Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFER OR PLUS BACK TO A DIFFERENT RESERV USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	OIR.		
	7. Unit Agreement Name		
QAS WELL X CO2 OTHER.	BDCDGU		
	8. Farm or Lease Name		
Amoco Production Company 3. Address of Operator	BDCDGU 2133		
P. O. Box 68, Hobbs, NM 88240			
4. Location of Wall	241		
UNIT LETTER G 1980 FEET FROM THE NORTH LINE AND 1980	reer raom Und. Tubb		
THE East LINE, SECTION 24 TOWNSHIP 21-N HANGE 33-E			
TOWNSHIP LINE RANGE SULL	NMPM. {		
15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
4896' GL	Harding ()		
Check Appropriate Box To Indicate Nature of Notice, Re	port or Other Data		
	SSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  TEMPORARILY ABANDON	ALTERING CASING		
PILLE OR ALTER CARING			
CHANGE PLANS CASING TEST AND CEMENT			
OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.			
work) SEE RULE 1103.	es, including estimated date of starting any proposed		
Moved in service unit 12-9-81 Pulled tubing and nonformed ass	271 02451 0 3005		
Moved in service unit 12-9-81. Pulled tubing and perforated 2537'-2345' with 2 JSPF. Ran packer, seating nipple, and tubing. Set packer at 2497'. Acidized with 500 gal. 7½% HCL.			
han radioactive and temp. Survey. Swapped with slight show of gas. Dullod tubing and made a			
TETIOTATED 240/ =30 dftg /303 =/5 With / dSPF Ran nackon tubing and conting sizes			
Set packer at 2400. Actuized with 3/ DDI. /5% HUL. Pulled tubing and packer. Dan tubing			
and packet ace at 2100 . Rall dalling tay and temp that down tubing with alone at ach			
ger and 2% Not water with additives and 24000# 8/12 sand with 7000 gall and soon gall			
with 1#/gal sand, 4000 gal. with 2#/gal sand, and 4000 gal with and packer. Moved out sorvice unit 12 23 81.	2½#/gal sand. Pulled tubing		
and packer. Moved out service unit 12-23-81. Flow tested for 1 and 52 BLW with an average of 2122 MCFD. Ran 72 hr BHP buildup			
- 'O'CO IN SCHILL IIIL IIIIC WILL III - O'C WEEDING ON /- //X" TUDING SAG COSTIN	a ninnia with a gray and		
The second in the second ved to the different fill by the bill by	er. Moved out service unit		
1-7-82. Well shut-in.	The same same same same same same same sam		
0+2-NMOCD, SF 1-Hou 1-Susp 1-CLF 1-Amerada 1-UGI	1-Cities Serv.		
1-Conoco 1-CO2 in Action 1-Excelsion 1-Sun Tex.	r-ortres serv.		
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
Cathy & Farman			
Assist. Admin. An	alyst1-13-82		
Cathy L. Forman TITLE Assist. Admin. An Carl Whog STREET STREET STREET			
APPROVED BY CARL CLOSE THE STEEDER FOR STEEDER	DATE 1-18-82		
CONDITIONS OF APPROVAL, IF ANY	DAYE /- /V		