STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HE. OF COMICE SCCCIVED	Ţ	
DISTRIBUTION		
SANTA FE		
FILE		
U.3.0.5,		
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

DISTRIBUTION SANTA FE	P. O. BOX 2088 SANTA FE, NEW MEXICO 87501			Form C-103 · Revised 10-1-70		
FILE		=, ITEN MEXICO 87		5a. Indicate Type	of Lance	
U.3.0.5,				State State	Foo	
LAND OFFICE	4			5, State Oil & Gas		
OPERATOR	J			5, 1 (3) 0 01 3 (30)	3 E,Edao 140;	
SINIO	AN MORLOCE AND DEDO	DIC ON WELL C			THITTITI	
SUMU)	RY NOTICES AND REPORTED TO DELPEN FOR TO DELPEN FOR FERMIT - " LYONNI C-10	RISON WELLS	IT RESERVOIR.			
1.	TOU YOU YERMIT - TYOUN C-TO	11 FOR BUCH PROPOSACS.)		7. Unit Agreement	1 Name	
WELL SAS X COX	2 other.			BDCDGU		
2. Name of Operator				8. Farm or Lease	Nume	
Amoco Production Company			BDCDGU 2031			
3. Address of Operator	<u> </u>	·		9. Well No.		
P. O. Box 68, Hobbs	, NM 88240			351		
4. Location of well				13. Field and Pool, or Wildcat		
UNIT LETTER G 1980 FEET FROM THE North LINE AND 1980 FEET CRO			980	Und. Tubb		
THE East LINE, SECTI	35 TOWNSHIP	20-N RANGE 3	1-E 			
	15. Elevation (Shot	w whether DF, RT, GR, etc.)	12. County		
	7/////	4608.3' GL		Harding	-9777777777	
Check	Appropriate Box To Inc	licate Nature of Noti	ce, Report or Oth	er Data		
NOTICE OF I	NTENTION TO:		SUBSEQUENT	REPORT OF:		
·			·			
PERFORM REMEDIAL WORK	PLUG AND ABA	NOCH REMEDIAL WORK	XXI	ALTER	ING CASING	
HOOKABA YJ: RAROGMET		COMMENCE DRILL	 - 	PLUG A	ND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS					
		OTHER				
OTHER						
17. Describe Proposed or Completed C	perations (Clearly state all per	tinent details, and give per-	tinent dates, including	estimated date of s	starting any proposed	
work) SEE RULE 1103.					•	
Moved in service unit	11-3-81. Set 2 ti	edown anchors. L	owered tubing	to 2235' an	id spotted	
3 bbl. 7-1/2% HCL aci	d with additives.	Pulled tubing. F	'erforated Tubb	intervals	2136-46',	
.52'-56', 59'-63', 70'	-82', 90'-2200', an	d 03'-11' with 1	JSPF. Perfora	ited 2220'-2	3' and	
26'-32' with 2 JSPF.	Ran tubing and pac	ker set at 2046'.	Pumped 68 bt	ol. /-1/2% F	ICL acid	
with additives. Swab	tested. Pulled tu	bing and packer.	Ran tubing ar	na packer se	et at 1916.	
Ran base gamma ray an	d temp. survey. Pu	mped ZIUUU gal. 4	_t u# gelled X-ll	inked with 2	.% KUL -h 27 hh]	
with additives and 24	UUU# 8/12 sand tagg	ed with radioacti	ve material.	riusneu wit	.II Z/ DDI.	
2% KCL water. Ran af sand pump and cleaned	ter trac gamma ray	and tubing Mov	rulled tubil	iy anu packe Sunit 11_0_	:1. 1\a11 -21 On	
11-10-81 turned well	thru a conarator an	d flow tested for	168 hrs Fla	wed 7963 MC	`F and	
160 BLW with an avera	ne of 1138 MCFD. R	an 72 hr. BHP hui	ild-up 11-17- 8	thru 11-20)-81.	
Moved in service unit	12-3-81 Pulled 2	-7/8" tubing and	2-7/8" seating	nipple. R	lan 2-7/8"	
seating nipple and 2-						
Well shut-in.	,	J .				
	•					
0+2-NMOCD, SF 1-Ho	u 1-Susp 1-CL	.F 1-Amerada	1-UGI 1-C	ities Svc.		
1-Conoco 1-CO2 in	Action 1-Excelsi	or 1-Sun Tex.				
18. I hereby certify that the information	n above is true and complete to	the best of my knowledge a	and belief.			
TICHED Nathy & Las	(200 0.0	Acciet 1	Admin Analyst	12	-18-81	
TICHED COLLEGE TO	THUETU T	1716 MSSISU. P	rumin. Analyst	DATE	-10-01	
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	• · · · · · · · · · · · · · · · · · · ·	HER SENIOR PETERS	n ing kangga	DATE		
CONDITIONS OF APPROVAL, IF AN		The state of the s				
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