STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MO, DE ESPICE PECETICO	Ī	
PISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR		

40. 50 CO-108 P((())()	1	1	OIE COMPER AN HOM DIVISION	i		
DISTRIBUTION			P. O. BOX 2088		. '	Form C-103
ANTA FE			SANTA FE, NEW MEXICO 87501			Revised 10-1-78
LE			an of the con-			5a. Indicate Type of Lease
\$.G.S.						Sa. mateure Type of Lease

DISTRIBUTION	P. O. BOX 2088				
SANTA FE	SANTA FE, NEV	Revised 10-1	- /:		
FILE	,				
U.S.G.S.			5a. Indicate Type of Lease	٠,	
LAND OFFICE			State X Fue		
OPERATOR			5. State Oil & Gas Lease No.		
				· · ·	
SUNDRY	NOTICES AND REPORTS ON	IWELLS SON AND B		1/	
(DO NOT USE THIS FORM FOR PROPOS USE "APPLICATION	FOR PERMIT -** (FORM C-101) FOR SU	MACOTO A DIFFERENT RESERVOIR.		//	
1.	······································		7. Unit Agreement Name	77	
WELL SAS X			•		
WELL L.J. WELL (A.J.	OTHER-	<u> </u>	Gallegos Canyon Unit		
2. Name of Operator			8. Fam or Lease Name		
Amoco Production Co	mpany	The SERBALE PROPERTY.			
3, Address of Operator			0.001111		
•	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	9. Well No.		
501 Airport Drive,	Farmington, NM 87401		197E		
4. Location of Well			10. Field and Pool, or Wildcat		
	North	1710			
UNIT LETTER	FEET FROM THENorth	LINE AND FEE	Basin Dakota		
				1	
East	36 29N	13W		//	
THE LINE, SECTION _	TOWNSHIP	RANGE	MMPM. (//	
mannam	777			77	
	15. Elevation (Show whether		12, County	1	
		5428' G.L.	San Juan	1	
10.				77	
Check App	propriate Box To Indicate 1	Nature of Notice, Report 6	or Other Data		
NOTICE OF INTE	ENTION TO:	SUBSEO	UENT REPORT OF:		
	<u></u>	-	-, -		
PERFORM REMEDIAL WORK	PLUS AND ABANDON	REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB]		
POEE ON ACTOR CASING		. —	J t Coninc	371	
		DIMER Spud and Se	L Casing [X	
OTHER					
		Į.			
17. Describe Proposed or Completed Operat	tions (Clearly state all pertinent det	ails, and give pertinent dates, inc	luding estimated date of starting any propos	cd	
work) SEE RULE 1103.		•	,		
		_			
Spudded a 12-1/4" he	ole on 12-26-81 and dr	illed to 298 $^{\circ}$. Set	8-5/8" 24# surface casing		
at 298' on 12-26-81,	and cemented with 300	sx of class "B" near	t cement containing 2%		
CaCl2. Good cement	, was circulated to the	surface Drilled a	7-7/8" hole to a TD of		
60351 G-+ / 3 /011	11 CH and I die	surface. Diffied a	7-776 note to a 10 of		
6033 . Set 4-1/2".	11.6% production casin	g at $6027'$, on $1-6-87$	2, and cemented in two		
stages.					
1) Used 385 sx of	class "B" neat cement	containing 50:50 POZ	, 6% ge1, 2# medium tuf		
plug per socie and	9% fluid loss addition	This was 1 1	on ger, 2// medium tur		
ping per Sack, and	.0% IIdid 1085 additiv	e. Inis was tailed :	in with 100 sx of class		
"B" neat cement.					
2) Head 990 ex of	class "B" neat coment	containing (5.25 DOZ	, 6% gel, 2# medium tuf		
-1 - 03cd 770 3X 01 1	Crass b hear cement	containing 65:55 POZ	, 6% ger, 2% medium tur		
prug per sack, and	.8% fluid loss additiv	e. This was tailed :	in with 100 sx of class		
"B" neat cement. G	ood cement was circula	ted to the surface.			
The DV tool	/1721				
The DV tool was set		•			
The rig was released	d on 1-6-82.				
			,		
		·,			

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Original Signed By

Dist. Admin. Suppr. JAN 15 1992 Original Signed by FRANK 1. CHAVEZ