NO. OF COPIES RECEIVED		
DISTRIBUTION		
SANTA FE	1	
FILE		
U.S.G.S.	1	
LAND OFFICE		
OPERATOR		

NO. OF COPIES RECEIVED		] -				-		Form C-103		
DISTRIBUTION		OIL CONSERVATION DIVISION								
SANTA FE				P.0	BOX 2088					
FILE		1	SANTA	FE,	NEW MEXICO	87501				
U.S.G.S.		4						5a. Indicate Type		
LAND OFFICE		4						State X	Fee,	<u> </u>
OPERATOR		J			•			V-1:	_	
(DO NOT USE THIS FOR USE)	APPLICA		D REPORT	PLUG BA	CK TO A DIFFEREN	T RESERVOIR	•	7. Unit Agreemen		
2. Name of Operator		·	<u> </u>					8. Farm or Lease		
3. Address of Operator	luctio	n Corporation	···			<del></del>		STATE :	<del></del>	
c/o P.O. Box 200	)9, Am	arillo, Texas	s 79189					1		
4. Location of Well  B 560' FEET FROM THE North LINE AND PEET FROM								10. Field and Pool, or Wildcat Undesignated		
THEEast	INE, SECT	<u>36</u>	TOWNSHIP	8S	RANGE	31E	НМРМ.			
		15. Elev	ation (Show w		OF, RT, GR, etc., 4442.4	,		12. County Chaves		
		Appropriate Bo	x To Indica	ate N	ature of Notic	-		er Data REPORT OF:		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	]		JG AND ABANDON		REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER				ING CASING	., X
OTHER				-🗆						
17. Describe Proposed or Cowork) SEE RULE 1903.	mpleted C	perations (Clearly si	ate all pertine	nt deta	ils, and give pert	inent dates,	including	estimated date of	starting any pro	posed
Plugged well	l as f	follows: T	D 4292†			2		3		
Plug # 2, 20 Plug # 3, fr Welded plate	om 17 2 on 8	3158', 75 s: 1933', 60 s: ' to surface 5 5/8"; e marker 3/2	x Class A , 15 sx (	l, yi Class	A, yield	t 3 & 14 t 3 & 14 1.32 ft	.8# gal 38# gal 3, 14.8	1 (99 ft3) 1 (79 ft3) 3# gal (19.	8 ft <sup>3</sup> )	
Contacted Je	erry S	exton with N	MOCD in F	łobbs	, NM prior	to plu	gging.			
18 I becally costify that the	nformatio	, Well File,	complete to the	e best o	f my knowledge a p, as agen	and belief. t for P	ioneer	Production	Corp.	
SIGNED Alleys	X. ( E	unxixa	7176	Reg	ulatory An	alyst		DATE	5/4/87	
APPROVED BY ACK	Gr L. IF AN	offin .		·OII	& GAS	NSPE	CTOR	DATE MAY	7 198	17
	•									-