NO. OF COPIES :			OIL CONSERVA	TION DIVISION			
			P. O, BØ			Form C-103	
BANTA FE		2-		MEXIC		Revised 10-1-78	
FILE		VV			5a. Indicate Type o	1	
U.S.O.S.					State X	Fee	
LAND OFFICE	<u> </u>	<u>↓</u> , <u></u> <u>↓</u>		OCT 1 & 1982	5. State Oll & Gas		
OPERATOR		Lél_	,	_	K-2114		
	<u> </u>			O. C. D.	mmm	mmm	
(DO NOT USE	THIS FORM	JUNURY NUTICE A FOR PROPOSALS TO CH APPLICATION FOR PERM	IS AND REPORTS UN	WELLSTESHANDEFEEVOIR.			
••• •••	GAS				7. Unit Agreement	same	
2. Name of Operator	WELL	OTHER-	······		8. Farm or Lease N	ame	
-		ing Compony 🖌					
	Fred Pool Operating Company					9. Well No.	
		Street Pague	11 Nov Mariaa (29.20.1	7		
114 East Fourth Street, Roswell, New Mexico 88201					10, Field and Pool, or Wildcat		
	Н	2310	North	LINE AND 990	East Chisum	S.A.	
UNIT LETTER		- I FI	EET FROM THE	LINE AND			
Fact		16	110	RANGE 28E NW		HHHHH	
THE LASL		E, SECTIONLU	TOWNSHIP 110	RANGE COE NA	(PM: ())))))))))))))))))))))))))))))))))))	111111111	
mmm	TITT		5, Elevation (Show whether	DF, RT, GR, etc.)	12. County	HHHHH	
MMMM	IIIII.	AIIIIIIII (3699 Ground Lev		Chaves	illillilli	
16.	77777						
		E OF INTENTION		lature of Notice, Report or SUBSEQUE	Uther Data ENT REPORT OF:		
	 -1		ا ا				
PERFORM REMEDIAL V	WORK []		PLUG AND ABANDON	REMEDIAL WORK	ALTERING	·	
TEMPORARILY ABANDO				COMMENCE DRILLING OPHS.	PLUG AND	ABANDONMENT	
PULL ON ALTER CASIN	•• []		CHANGE PLANS	CASING TEST AND CEMENT JOB		[]	
				OTHER		L	
OTHER							
17. Describe Propos	ed or Comp	pleted Operations (Cle	early state all pertinent det	ails, and give persinent dates, includ	ding estimated date of sta	irting any proposed	
work) SEE RULI	E 1 103.						
The follow	ing rer	nedial work wa	as done on the su	bject well on the date	s indicated.		
9-15-82	1)	Pulled rods a	and tubing			-	
971J70Z			hole w/ tubing a	nd nackan			
	23	went Data In	noie w/ tubing a	nu packer.			
	2)		, 8				
				10 000 col 20% NEFE H	ICI acid		
9-16-82	1)	Acidized oper	hole section w/	10,000 gal 20% NEFE H	ICL acid.		
		Acidized oper			ICL acid.		
9-16-82	1) 2)	Acidized oper Flowed spent	n hole section w/ acid back to tes	t tank.	ICL acid.		
	1)	Acidized oper Flowed spent	hole section w/	t tank.	ICL acid.		
<u>9-16-82</u> 9-17-82	1) 2) 1)	Acidized oper Flowed spent Ran rods and	h hole section w/ acid back to tes put well back or	t tank.	ICL acid.		
9-16-82	1) 2) 1) Produ	Acidized oper Flowed spent Ran rods and uction <u>before</u>	n hole section w/ acid back to tes put well back or remedial work:	t tank. production. 2.5 BOPD, Gas TSTM.	ICL acid.		
<u>9-16-82</u> 9-17-82	1) 2) 1) Produ	Acidized oper Flowed spent Ran rods and uction <u>before</u>	n hole section w/ acid back to tes put well back or remedial work:	t tank.	ICL acid.		
<u>9-16-82</u> 9-17-82	1) 2) 1) Produ	Acidized oper Flowed spent Ran rods and uction <u>before</u>	n hole section w/ acid back to tes put well back or remedial work:	t tank. production. 2.5 BOPD, Gas TSTM.	ICL acid.		
<u>9-16-82</u> <u>9-17-82</u> <u>NOTE:</u>	1) 2) 1) Produ Produ	Acidized oper Flowed spent Ran rods and uction <u>before</u> uction <u>after</u> r	n hole section w/ acid back to tes put well back or remedial work: remedial work: 1	t tank. production. 2.5 BOPD, Gas TSTM. 0 BOPD, Gas TSTM.			
9-16-82 9-17-82 NOTE:	1) 2) 1) Produ Produ	Acidized oper Flowed spent Ran rods and uction <u>before</u> uction <u>after</u> r	n hole section w/ acid back to tes put well back or remedial work: remedial work: 1	t tank. production. 2.5 BOPD, Gas TSTM.			
9-16-82 9-17-82 NOTE:	1) 2) 1) Produ Produ	Acidized oper Flowed spent Ran rods and uction <u>before</u> uction <u>after</u> r	n hole section w/ acid back to tes put well back or remedial work: remedial work: 1	t tank. production. 2.5 BOPD, Gas TSTM. 0 BOPD, Gas TSTM.			
<u>9-16-82</u> <u>9-17-82</u> NOTE:	1) 2) 1) Produ Produ	Acidized oper Flowed spent Ran rods and uction <u>before</u> uction <u>after</u> r	n hole section w/ acid back to tes put well back or remedial work: remedial work: 1	t tank. production. 2.5 BOPD, Gas TSTM. 0 BOPD, Gas TSTM.			
<u>9-16-82</u> <u>9-17-82</u> <u>NOTE:</u> Please adv	1) 2) 1) Produ Produ ise if	Acidized oper Flowed spent Ran rods and uction <u>before</u> uction <u>after</u> r Form C-127, '	h hole section w/ acid back to tes put well back or remedial work: remedial work: 1 'Request for Allc	t tank. production. 2.5 BOPD, Gas TSTM. 0 BOPD, Gas TSTM. wable Change" is requi			
<u>9-16-82</u> <u>9-17-82</u> <u>NOTE:</u> Please adv	1) 2) 1) Produ Produ ise if	Acidized oper Flowed spent Ran rods and uction <u>before</u> uction <u>after</u> r Form C-127, '	h hole section w/ acid back to tes put well back or remedial work: remedial work: 1 'Request for Allc	t tank. production. 2.5 BOPD, Gas TSTM. 0 BOPD, Gas TSTM.			
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