NO. OF COPIES RECEIVED				Form C-103		
DISTRIBUTION	1			Supersedes (C-102 and C-		
SANTA FE		NEW MEXICO OIL CONS	ERYATION COMMISSION	Effective 1-1		
FILE		RECE.V	בט פו			
U.S.G.S.				5a. Indicate Typ		
LAND OFFICE		APR 29	1987	State X	Fee.	
OPERATOR				5. State Oil & G		
		0.0	, D.	E-	2123	
	SUNDRY NOTIC	ES AND REPORTS ON	WEELCS			
	"APPLICATION FOR PER	ORILL OR TO DEEPEN OR BILL .	H PROPOSALS.)			
1. 01L . 6AS				7, Unit Agreeme	nt Name	
WELL X WEL	L OTHER-					
2. Name of Operator Barfield Oil Corporation				8. Farm or Lease Name		
3. Address of Operator				Gulf State		
1512 Larimer Street, Suite 400, Denver, CO 80202					ł	
4. Location of Well					ol, or Wildcat	
UNIT LETTER K 2310 FEET FROM THE SOUTH LINE AND 2310 FEET FROM					10. Field and Pool, or Wildcat Artesia Q-G-SA	
UNIT LETTER		FEET FROM THE DOUGH	LINE AND 2010 FEET PROM	mmm)	mmmm	
West .	36	TOWNSHIP 18S	27F			
THE WOOL	.INE, SECTION	TOWNSHIP	RANGE Z/L NMPM			
15. Elevation (Show whether DF, RT, GR, etc.)					XIIIIII	
		3543.7' GL		Eddy		
16.	Check Appropri	ate Boy To Indicate N	lature of Notice, Report or Ot			
NOTE	CHECK APPIOPIT		_	T REPORT OF	•	
NOTI	SE OF INTENTIO	/N 10:	SUBSEQUEN	I REPORT OF	•	
PERFORM REMEDIAL WORK	٦	PLUG AND ABANDON X	REMEDIAL WORK	A1 **	RING CASING	
7	า	TEST HAD ADAMS IN	COMMENCE DRILLING OPNS.		AND ABANDONMENT	
TEMPORARILY ABANDON PULL OR ALTER CASING	╡	CHANGE PLANS	CASING TEST AND CEMENT JOB	7200	AND ABANDONMENT	
POLL OR ALTER CASING	J	CHANGE FEARS	OTHER			
OTHER						
17. Describe Proposed or Co work) SEE RULE 1603.	ompleted Operations (Clearly state all pertinent det	ails, and give pertinent dates, including	g estimated date of	starting any proposed	
20,11, 522 1.522 1.531						
ŕ	activity is	estimated to begin	n about June 15, 1987:			
The following						
The following		estimated to beginess perf interval				
The following 1. Set CIBP	at 1145' (Gro					
The following 1. Set CIBP 2. Dump 35 s	at 1145' (Gro	ss perf interval				
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The following 1. Set CIBP 2. Dump 35 s	at 1145' (Gro	ss perf interval				
The following 1. Set CIBP 2. Dump 35 s * Set 25 5 x 3. Cut off c	at 1145' (Gro x cement c plud e soc' sg 3' below g	ss perf interval	1154' to 2176')			
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The following 1. Set CIBP 2. Dump 35 s For the following 35 s Set 25 s 3. Cut off c 4. Install a	at 1145' (Gro x cement x pluq e soc's sg 3' below g bandonment ma	round level	1154' to 2176') location			
The following 1. Set CIBP 2. Dump 35 s For the following 35 s Set 25 s 3. Cut off c 4. Install a	at 1145' (Gro x cement x pluq e soc's sg 3' below g bandonment ma	ss perf interval	1154' to 2176') location			
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The following 1. Set CIBP 2. Dump 35 s For the following 35 s Set 25 s 3. Cut off c 4. Install a	at 1145' (Gro x cement x pluq e soc's sg 3' below g bandonment ma	round level rker and restore	1154' to 2176') location	DATE A	oril 22, 1987	
The following 1. Set CIBP 2. Dump 35 s * Set 25 5 x 3. Cut off c 4. Install a	at 1145' (Gro x cement x pluq e soc's sg 3' below g bandonment ma	round level rker and restore	location of my knowledge and belief.	DATEA	oril 22, 1987	
The following 1. Set CIBP 2. Dump 35 s * Set 25 5 x 3. Cut off c 4. Install a	at 1145' (Gro	round level rker and restore	1154' to 2176') location of my knowledge and belief. Production Manager			
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The following 1. Set CIBP 2. Dump 35 s * Set 25 s x 3. Cut off c 4. Install a 18. I hereby certify that the Norman W APPROVED BY The following 18. I hereby certify that the	at 1145' (Gro x cement x pluq e 500' sg 3' below g bandonment ma information above is t Nust	round level rker and restore	1154' to 2176') location of my knowledge and belief. Production Manager DIL AND GAS INSPECTOR			
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