Office Energy, Minerals and Natural Resources District 1 1625 N. French Dr., Hobbs, NM 87240 District II OIL CONSERVATION DIVISION	May 27, 2004
	WELL API NO. 30-025-09397
I (III) (Frand Ave Artecia NIM XX / III	5. Indicate Type of Lease
District III1220 South St. Francis Dr.1000 Rio Brazos Rd., Aztec, NM 87410Santa Fe. NM 87505	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410Santa Fe, NM 87505District IV	
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name: STATE A A/C 1
PROPOSALS.) 1. Type of Well:	8. Well Number
Oil Well Gas Well X Other	084
2. Name of Operator	9. OGRID Number
MISSION RESOURCES CORPORATION	148381
3. Address of Operator	10. Pool name or Wildcat
1331 LAMAR, SUITE 1455 HOUSTON, TEXAS 77010-3039	JALMAT; TAN, YATES, 7-RVRS(GAS) 79240
4. Well Location	
Unit Letter <u>G</u> : <u>1980</u> feet from the <u>NORTH</u> line and	2310 feet from the EAST line
Section 23 Township 23S Range 36E	NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR,	
3350'GR	
Pit or Below-grade Tank Application or Closure	
Pit type <u>n/a</u> Depth to Groundwater <u>149'</u> Distance from nearest fresh water well <u>1000'+</u> Pit Liner Thickness: <u>n/a</u> mil Below-Grade Tank: Volume <u>500</u> bbls; Constru	
	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	K Image: A line of the second secon
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FORM	TOP	1.1.1		王國				STATE A	A/C-1	#84		
		10. J.				 	CI	RRENT WELL			M	
								MISSION RE				
		1.1				SU-T-R	23G-23			30-025-	09397	
					0.5/9" @ 224	POOL:		T;TAN-YATES-				
				P.N.	9 5/8" @ 334'	CO, ST:				TYPE:		
					w/300 sx Cmt	STATUS:			ACRE		SIAIE	
									AURE	AGE		
						LATEST F						
						DIAGRAM	REVISE	.D. 1/12/20	05 BY I			
					,							
								LOG EL	EVATION:	DF 3,36		
					Well Corec 3,510-3,585				GROUND ELEVATION: ' 3350'			3330
					3,510-3,560	5			CASING	<u> </u>		TUBING
								Hole	12"	8-3/4"		TOBING
					12/20/90 R	an fluid level -		Pipe	9 5/8"	8-3/4 7"		2 7/8"
					2,604' to flu			Weight		20#		4.7#
								Grade				
				·				Thread				
1								Depth	334'	3,529'		
					Dan 400 11 - 40 0101 -	-		Mud wt		1		1
					Ran 100 jts of 2-3/8" tb 2" X 1-1/2" X 12' RWT	g C 123 rode						
						, 110 IOUS				LOGS		T
									Sonic		· · · ·	3/60
									Perforat	ing Log		3/60
Í									Temp S	urv		3/60
									Perforat	ing Record	1	8/90
											· · · · ·	
									L			
1												
								TAN-YA	TES-7 F	VRS ZON	IE HISTO	DRY
ľ								8/90 Set CIBP @	3,380'.			
								Perforated 3,322		-		
								Acdized 1500 gal		Iry. Set R	BP @ 3,3	300'
								Perforated 2,918 Acidized 2,918-3		500 gal 15	0/_	
								Frac w/58,800 ga				0 3 152
					TOC @ 1,980' by Temp	Surv.		POP	3	-,		
		0						Tested 9	80 MCF	D, 3.8 BW		
								12/90 Pull RBP.				
								Current rate 39 M				IMCF
								12/20/90 Ran flui	u ievel, 2	,004° to flu	DI	
								3/05 perf'd 2827-	3312' (31	holes).		
FANSILL	2,732'									fs. Frac'd	w/ 70% f	oam
YATES	(file pick)	Patien (& 300,90	0# Prop.			
					Added perf: 2827 1 s	pf .	١	L				
	0.000			Ť.						R 7RVRS-Q		TORY
	2,906'	3.0. X			Perfs: 2,918-3,123'	2051 2070		4 '		itial Comp	letion.	
				調整		2918, 2923, 2929, 2945, 2951, 2970, 2987, 2989, 3009, 3027, 3029, 3104,		Open hole comple Vibro-frac 3,548-		-00°		
		200			3121, 3123		Frac'd	SOT w/10,000 ga		000# sand	i	
7 RVRS	3,130'			ŝ.	Added perfs: 3174, 76		3/05			PD w/ no		
		÷.			3250, 78, 83, 91, 3305,			1/71 Set CIBP @	3,520'.			
			=	24	Perfs: 3,322-50' (5 holes	s)		_	_			
				5 X 10 10	3,322, 24, 46, 48, 50'		ļ		-	ion data is	not	
		3 1			CIBP @ 3,380' on 8/90		,	in Lasse	r or Drillir	nginto.		
					Perfs: 3,394-3,506' (14	holes)		1/71 Recompleted	1			
			_		3,394, 3,407, 19, 34, 41		6, 79, 89,	Perforated 3,394				
QUEEN	3,474'				96, 3,503, 06'			Acidized w/1500	-			
1			11 2 - 1 M A		CIBP @ 3,520' on 1/71			Frac w/20,000 ga	i gel & 30	,000# san	d.	
		7		N	7" @ 3,529' w/250 sx Cn	nt		POP 8 BOPD, 194	4 MCF, 1-	4 BW		
		│╶╏◇	$\diamond \diamond \diamond$									
		│ ╹ ◇	♦ ♦ ♦ TD 3,585'									

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X Well File