## DISTRICT I

PO Box 1980, Hobbs, NM 88241-1980

DISTRICT II

811 South First, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT IV

## STATE OF NEW MEXICO

Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
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5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

\_ AMENDED REPORT

2040 South Pachec	o, Santa Fe, NM 8	7505	,						
I	RE	QUEST FO	OR ALLO	WABLE_	AND AUT	HORIZATIO			
1. Operator Name and Address							2. OGRID Number		
Secondary Oil Corporation  P. O. Box 708						~		148869 ason for Filing Cod	
-		ills, Texas	78654			1		ctive Janua	
	API Number	ino, roxuo			5. Pool Name			6. Pool	
30-041-20458 Toma					hawk San Andres			59469	
7. Property Code				8. Property Name			9. Well Number		
008186-17557					Cone Federal			#6	
II. 10	). Surface L	ocation							
UL or Lot No.	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
M	30	75	32E		660	South	660	West	Roosevelt
11.	. Bottom F	lole Locatio	n						
UL or Lot No	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
12. Lse Code	13. Producing	Method Code	14. Gas Co	nnection Date	15. C-129 Pe	ermit Number	16. C-129 E	ffective Date	17. C-129 Exp Date
F_		Р							
	II. Oil and Gas Transporters					20. POD		22. POD ULSTR Location	
18. Transporter OGRID						20. POD		and Description	
007440	EOTT Energy Operating LP				4050040		0		
	P. O. Box 4666 Houston, Texas 77210-4666				1953810		0	D-30-7S-32E	
	Houston	i, ichas i	7210 40	<del></del>				<u> </u>	70 022
				•	:				
· · · · · · · · · · · · · · · · · · ·			•						
		-							
IV. Produce	ed Water								
23. POD					24. POD ULSTR Location and Description				
						<del>,</del>		<del></del>	
V. Well Co		T		T	47 TD	20 00		20 0.6	
25. Spud Date		26. Ready Date		27. TD 28. PBTE		il D	29. Perforations		
30. Hole Size		31. Casing & Tubing Size			32. Depth Set		·····	33. Sacks Cement	
							······································		
							<del></del>		
							<del></del>		
VI Wall T	ant Data				<u></u>			L	
VI. Well Test Data  34. Date New Oil  35. Gas De			livery Date	36.	l'est Date	37. Test I	.ength	38. Tbg. Pressure	39. Csg. Pressure
						2		-6	
40. Choke Size		41.	. Oil 42.		Water	43. Gas		44. AOF	45. Test Method
complied with a	•	les of the Oil Co mation given abov	re is true and con			OIL CONSE			
Signature: Karal Kennels					OPIGINAL SIGNED BY Approved By: GREAT WINK				
Printed name: KAROL RENNELS					Approved By: GREAT WINK  Title: FREQUEEP II				
Title:			Approval Date:			IAN	2 9 1996		
r	1//9 /96	<del></del>	210-693						
47. If this is a cha	ange ot operator fi	ll in the OGRID nu	imber and name o	i the previous o	perator				
<u> </u>	- 0 - 1 - 2'						ent.		
Previou	is Operator Signa	ILUITE		Printe	d Name		Title		Date