DISTRICT

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 Instructions on Back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

___ AMENDED REPORT

5 Copies

			ADLL /	AND AUT	IORIZATION			
1. Operator Name and Address Secondary Oil Corporation						2. OGRID Number 148869		
Secondary Oil Corporation P. O. Box 708						3. Reason for Filing Code		
Marble Falls, Texas 78654					A	CO Effective March 1, 1996		
4. API Number	3, 1 CAGO	70001	5	i. Pool Name		dir.	6. Pool	Code
30-005-20486 7. Property Code 017866		Tom Tom San Andres 8. Property Name Strange Federal					59460 9. Well Number	
						#2		
10. Surface Lo	ocation	L						
UL or Lot No. Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
	00	215	ļ	660	North	1980	West	Chaves
C 9	8S ole Location	31E	1	000	1401 (11	1000	***************************************	0114400
11. Bottom H	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
JL of Lot No Section	TOWNSHIP	, remige						
		14. Gas Conne	ation Data	15. C-129 Pe	rmit Number	16 C-129 F	Effective Date	17. C-129 Exp Da
12. Lse Code 13. Producing 1	Method Code	14. Gas Conne	action Date	15. 6. 125 16	THE PUBLIC	10. 0 12. 2		
	P	<u></u>						<u> </u>
. Oil and Gas Transp					20	21 05	22 DOD ING	ER Location
3. Transporter				20. POD 2		21. O/G	22. POD ULSTR Location and Description	
	OGRID and Address 149410 Ada Crude Oil Company							
P. O. Bo		, ,		1954	1410	0		
Houston, Texas 77001						E-09-8S-31E		
					-01-			
							ļ	
				_				
				<u></u>				
/. Produced Water					A4 POINTE STEP	Leasting and Day	a vinting	
7. Produced Water 23. POD					24. POD ULSTR I	Location and Des	scription	
23. POD	ata				24. POD ULSTR I	Location and Des	cription	
23. POD . Well Completion Da	ata 26. Read	y Date		27. TD	24. POD ULSTR I		scription 29. Perfo	rations
23. POD		y Date						rations
23. POD Well Completion Da	26. Read	y Date Casing & Tubing Si	ize					
. Well Completion Date	26. Read		ize		28. PB		29. Perfo	
. Well Completion Date	26. Read		ize		28. PB		29. Perfo	
. Well Completion Date	26. Read		ize		28. PB		29. Perfo	
. Well Completion Date	26. Read		ize		28. PB		29. Perfo	
. Well Completion Date	26. Read		ize		28. PB		29. Perfo	
. Well Completion Date	26. Read		ize		28. PB		29. Perfo	
23. POD . Well Completion Da 25. Spud Date 30. Hole Size	26. Read				28. PB	ETD	29. Perfo	Cement
23. POD . Well Completion Da 25. Spud Date 30. Hole Size	26. Read 31.	Casing & Tubing Si	36.	27. TD	28. PB 32. Depth Set	ETD Length	29. Perfo 33. Sacks 38. Tbg. Pressure	Cement 39. Csg. Pressu
23. POD . Well Completion Da 25. Spud Date 30. Hole Size I. Well Test Data	26. Read 31.	Casing & Tubing Si	36.	27. TD	28. PB	ETD Length	29. Perfo	Cement
23. POD . Well Completion Da 25. Spud Date 30. Hole Size T. Well Test Data 34. Date New Oil 40. Choke Size	26. Read 31. 35. Gas E	Casing & Tubing Si	36. 42.	27. TD	28. PB 32. Depth Set 37. Test I	Length	29. Perfo 33. Sacks 38. Tbg. Pressure 44. AOF	Cement 39. Csg. Pressu
23. POD . Well Completion Da 25. Spud Date 30. Hole Size I. Well Test Data 34. Date New Oil	26. Read 31. 35. Gas E 41.	Casing & Tubing Si Delivery Date Oil Conservation Division	36. · 42.	27. TD Test Date Water	28. PB 32. Depth Set 37. Test I	Length CRVATION	29. Performance of the state of	Cement 39. Csg. Pressu
23. POD Well Completion Da 25. Spud Date 30. Hole Size I. Well Test Data 34. Date New Oil 40. Choke Size 46. 1 hereby certify that the rul complied with and that the information of the size o	35. Gas E 35. Gas E 41. les of the Oil C mation given abx	Casing & Tubing Since Tubing Since Including S	36. · 42.	27. TD Test Date Water	28. PB 32. Depth Set 37. Test I	Length CRVATION	29. Performance of the state of	Cement 39. Csg. Pressu
Well Completion Da 25. Spud Date 30. Hole Size I. Well Test Data 34. Date New Oil 40. Choke Size 46. 1 hereby certify that the rul complied with and that the informest of my knowledge and belief.	35. Gas E 35. Gas E 41. les of the Oil C mation given abx	Casing & Tubing Since Tubing Since Including S	36. · 42.	27. TD Test Date Water	28. PB 32. Depth Set 37. Test I	Length CRVATION	29. Performance of the state of	Cement 39. Csg. Pressu
Well Completion Da 25. Spud Date 30. Hole Size I. Well Test Data 34. Date New Oil 40. Choke Size 46. I hereby certify that the rul complied with and that the informest of my knowledge and belief.	35. Gas E 35. Gas E 41. les of the Oil C mation given abx	Casing & Tubing Si Delivery Date Oil Conservation Division	36. · 42.	27. TD Test Date Water	28. PB 32. Depth Set 37. Test I	Length CRVATION	29. Performance of the state of	39. Csg. Pressu 45. Test Metho
23. POD Well Completion Da 25. Spud Date 30. Hole Size I. Well Test Data 34. Date New Oil 40. Choke Size 46. I hereby certify that the rul complied with and that the informest of my knowledge and belief. Signature: Carol J. Carol	35. Gas E 35. Gas E 41. les of the Oil C mation given abo	Casing & Tubing Since Tubing Since Including S	36. · 42.	27. TD Test Date Water Approved By:	28. PB 32. Depth Set 37. Test I	Length CRVATION	29. Performance of the state of	Cement 39. Csg. Pressu
23. POD Well Completion Da 25. Spud Date 30. Hole Size I. Well Test Data 34. Date New Oil 40. Choke Size 66. 1 hereby certify that the rul complied with and that the informest of my knowledge and belief. Signature: Carol J. Carol	35. Gas E 35. Gas E 41. les of the Oil C mation given abo	Casing & Tubing Since Tubing Since Including S	36. 42. have been plete to the	Test Date Water Approved By: Title:	28. PB 32. Depth Set 37. Test I	Length CRVATION	29. Performance of the state of	39. Csg. Pressu 45. Test Metho
Well Completion Da 25. Spud Date 30. Hole Size 1. Well Test Data 34. Date New Oil 40. Choke Size 16. I hereby certify that the rul complied with and that the information of my knowledge and belief. 17. Grant Carol J. Carol	35. Gas E 35. Gas E 41. Garcia	Casing & Tubing Since Tubing Since Including S	36. 42. have been plete to the	27. TD Test Date Water Approved By: Title: Approval Date:	28. PB 32. Depth Set 37. Test I	Length CRVATION	29. Performance of the state of	39. Csg. Pressu 45. Test Metho

Receive Hobbs OCD

256272