## 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 Instructions on Back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

5 Copies

2040 South Pach	eco, Santa Fe, NM	87505			, , 0, , , , , , , , , , , , , , , , ,	0.000		AWEN	DED REPOR	
I.	RF	EQUEST F	OR ALLO	WARLE	AND AUT	HORIZATIO	או דה דם	ANCDODT		
		1. Operator Name	e and Address	VVDLL	AND AUT	HUNIZATIO	N IO IN	2. OGRID Numbe		
Strata Production Company							021712			
P. O. Box 1030							3. Reason for Filing Code			
	Roswell, N	New Mexico	88202-	1030		CO Effective September 1, 1				
4. API Number					5. Pool Name			1	ool Code	
30-025-27772 Re				ed Tank Cisco Canyon East (						
	7. Property Code		8. Property Name				9. Well Number			
010722			Connally Federal					2. 110		
II. 1	0. Surface I	ocation			Jillally 1 0	uerai			#1	
UL or Lot No.	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	T	
1	15	000							County	
J	15	22S	32E	1	1980	South	1980	East	Lea	
UL or Lot No	Section	Hole Location	· · · · · · · · · · · · · · · · · · ·	T			r	Y		
OL OI LOL (10	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 Cor	nnection Date	15. C-129 Pe	ermit Number	16. C-129 E	ffective Date	17. C-129 Exp Date	
F		F								
III. Oil and	i Gas Trans	porters								
18. Transporter		19. Transport	er Name	-	20. PC	OD	21. O/G	22 POD 1/15	T carting	
OGRID	0.104	and Address					21. 0/0	22. POD ULSTR Location and Description		
032046	GulfMark Energy, Inc.									
	í	Box_844			2446810		0			
Houston,		, lexas 7	Texas 77001					J-15-22S-32E		
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V. Produce	d Water									
V. Floure	23. POD	<del> </del>	<del></del>							
	23. (0)			i I	2.	4. POD ULSTR L	ocation and Descr	iption		
/. Well Co	mpletion Da	ata		1			<del></del>			
AC C 1.0		26. Ready D	y Date		27. TD 28. PI		'D G'	29. Perforations		
					23. 15			29. Perior	renorations	
30. Hole Size		31. Casing & Tubing Size			32. Depth Set		33. Sacks Cement		Cement	
									- Control	
								·		
<del></del>			·							
I. Well Te	st Data									
34. Date Nev	w Oil	35. Gas Delive	ery Date	36. Te	est Date	37. Test Ler	neth	38. Tbg. Pressure	20. C P	
								50. Tog. tressure	39. Csg. Pressure	
40. Choke Size		41. Oil 42.		Water 43. Gas			44. AOF	45. Test Method		
46 I herebu cer	rtify that the rule	s of the Oil Conse								
complied with and	d that the inform	ation given above is	rvation Division is true and comp	have been blete to the	C	OIL CONSER	VATION D	IVISION		
est of my knowle	edge and belief.	_			•	OBIGHNIS	TATION D	1 V 151ON		
gnature: Carol J. Sign.			Jarcia	1.		GARY	SICALUB	Y		
0					Approved By: GARY WINK FIELD REP. II					
rinted name: Carol J. Garcia  Production Records Manager										
	4 /00 /0-				Approval Date:	IAH 16	1998			
		Phone: 50 in the OGRID numb	05-622-							
	go of operator fill	ar the OOKID humo	ki and name of th	ie previous opei	rator					
D :										
Previous	Operator Signatu	re		Printed 1	Name		Title		Date	