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

2040 South Pacheco, Santa Fe, NM 87505

STATE OF NEW MEXICO

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on Back

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

_ AMENDED REPORT

				VABLE A	AND AUT	HOHIZATIO	N IO IHA	NSPURI		
		. Operator Name					2	2. OGRID Number 021712		
		duction Co	mpany		•					
P. O. Box 1030 Roswell, New Mexico 88202-1030								ective March 1, 1996		
		ew Mexico	88202-1	1030	5. Pool Name		OO LIIE	6. Pool		
4.	. API Number							47545		
30-015-27510				Nash Draw Brushy Canyon Delaware				9. Well Number		
7	. Property Code		8. Property Name							
_			Nash Unit				#14			
I. 10	. Surface L	ocation		 _			P . P 77.	East/West Line	County	
UL or Lot No.	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	-	
Α	13	23S	29E		660	North	500	East	Eddy	
11.		Iole Locatio					<u> </u>			
UL or Lot No	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County	
No. Free Cords	12 Producing	Method Code	14. Gas Co	nnection Date	15. C-129 Po	ermit Number	16. C-129 E	ffective Date	17. C-129 Exp Date	
12. Lse Code										
S		P					l			
III. Oil and Gas Transporters					20. 1		21. O/G	22. POD ULSTR Location		
18. Transporter					20. P	OD	21. 0/0		scription	
OGRID and Addr 149410 Ada Crude Oil Con										
149410	149410 Ada Crude Oil C				2806805		0			
		, Texas	77001					H-13-	23S-29E	
	Houston	i, 10x40	, , , , , ,							
	<u> </u>									
								ECE	MED-	
							(n			
								1 0	4200	
								13AR 1 3	1995	
IV. Produc	ed Water								D 5007	
TV. TIBEGO	23. POD					24. POD ULSTR	Location and	Herion COV	y. DIV.	
								DIEL 3		
V. Well Completion Data					27 TD 28. PBTD			29. Perforations		
25. Spu	26. Read	ly Date		27. TD 28. P		RID	29. 1011	29. I CHOIANOIIS		
			0 m 1 c C		32. Depth Set		·	33 Sack	33. Sacks Cement	
30. Hole Size		1. Casing & Tubing Size		<u> </u>	32. Depin Set					
					ļ					
		1		-						
					<u> </u>					
VI. Well	Test Data				m . P .	27 T	I Langth	38. Tbg. Pressu	re 39. Csg. Pressure	
34. Date New Oil 35. Gas D			Delivery Date	36.	Test Date	37. Test	t Length	Jo. Tog. Heasu.	S. Cag. Headate	
			01	.1	2. Water	43.	Gas	44. AOF	45. Test Method	
40. Choke	Size	41	. Oil	4						
46 I herebu	certify that the	rules of the Oil	Conservation Divi	sion have been		OH COM		DIVICION		
complied with	and that the inf	ormation given ab	ove is true and o	complete to the	÷	OIL CONS	EKVATION	DIVISION		
best of my kno	owledge and belie		Q .			origina	il signed	BY TIM W. G	ium.	
Signature: Carol J. Sarcia					Approved By:	Approved By: DISTRICT II SUPERVISOR				
Printed name: Carol J. García					Title:					
Title: Production Records Manager					Approval Date	e:	MAR 14	1995		
Date:	3/8/96	Phone:	505-62	2-1127						
47. If this is a		r fill in the OGRID	number and name	e of the previous	s operator					
Press	ious Operator Si	enature		Prir	nted Name		Title		Date	
	Jour Operator of									