District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834

District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico , Minerals & Natural Resources Department En OIL CONSERVATION DIVISION

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

P.O. Box 2088	5 Copies
Santa Fe, NM 87504-2088	AMENDED REPORT

							$\frac{\text{ON TO TR}}{1 - 200}$	GRID Number	
		¹ Operat	tor name and a	Address				014021	
	1 Company	•				\mathcal{Q}	3 Rea	son for Filing Co	ode
. Box 24							CO/CHG	H20/POD-EFF	.DATE 3/95
bs, NM	88240 API Number				5 Pool N	ame U			Pool Code
				NODE	FIL VACIBIN (A	DO /LIOI ECAMP)			62340
30 - 025 - 32650 7 Property Code			NORTH VACUUM (ABO/WOLFCAMP) 8 Property Name					9 Well Number	
' Pro	•	İ			STAPLIN STA				6
10	6470	Location			3174 E214 311				
or lot no.	Section	Location		Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
	30	17S	35E		525	SOUTH	1980	WEST	LEA
N 11	- 1	Hole Loc							
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
or lot no.	Section	Township							<u></u>
se Code	13 Produci	ng Method Co	de 14 Gas C	onnection Date	15 C-129 P	ermit Number	6 C-129 Effective	Date 17 C	-129 Expiration Date
S		Р	3.	/21/95					
	nd Gas T	ransporte	ers						
Transporter		19 Tra:	ransporter Name			D 21 O/G	22 POD ULSTR Location and Description		
OGRID			nd Address				10 "E" SE	C 30, T-17S	
22628	, ,	AS NEW MEX		INE CO.	124	2910 0	UL F, SL	.C 30, 1 1/c	, K 00L
	P.O	BOX 6002	28 TEVAS 772	10.4325					
ورد المالية المحمد عليات والمالات	SAN	ANGELU,	ILAAS 172.	10 4025	Xanse-222 diska 44 s	-uni entimibili de la francia ducestament material			
deres i de Xes	. 315 Jun 245 85 8								
فالمحافظ المدامة المتاركين المامه	a serapitika masal								
tione constraint									
	I					Į.			
	7.7						A LIGHT AND		
		ntor							
	duced Wa	ater			24 POD U	JLSTR Location and I	Description		
V. Prod	duced Wa		SEC 30	T-175 R-		JLSTR Location and I	Description		
V. Prod 23 p 124	duced Wa POD 42950	UL "F"		T-17S, R-		JLSTR Location and I	Description		
V. Prod 23 p 124 V. Well	duced Wa POD 42950 I Comple	UL "F".				JLSTR Location and I	Description 28 PBTD	25	Perforations
V. Prod 23 p 124 V. Well	duced Wa POD 42950	UL "F".			35E		²⁸ PBTD		
V. Prod 23 p 124 V. Well 25 Spu	duced Wa POD 42950 I Comple	UL "F".	²⁶ Ready Date		35E	JLSTR Location and I	²⁸ PBTD		Perforations cs Cement
V. Prod 23 p 124 V. Well 25 Spu	duced Wa POD 42950 I Comples and Date	UL "F".	²⁶ Ready Date		35E		²⁸ PBTD		
V. Prod 23 p 124 V. Well 25 Spu	duced Wa POD 42950 I Comples and Date	UL "F".	²⁶ Ready Date		35E		²⁸ PBTD		
V. Prod 23 p 124 V. Well 25 Spu	duced Wa POD 42950 I Comples and Date	UL "F".	²⁶ Ready Date		35E		²⁸ PBTD		
V. Prod 23 p 124 V. Well 25 Spu	duced Wa POD 42950 I Comples and Date	UL "F".	²⁶ Ready Date		35E		²⁸ PBTD		
V. Prod 23 p 124 V. Well 25 Spu	duced Wa POD 42950 I Comples and Date	UL "F".	²⁶ Ready Date		35E		²⁸ PBTD		
V. Prod 23 p 124 V. Well 25 Spu 3	duced Wa POD 42950 I Comples and Date	UL "F".	²⁶ Ready Date	ng & Tubing S	35E 27 TD Size	32 Depth Set	28 PBTD	33 Sack	cs Cement
23 P 124 V. Well 25 Spu	duced Ware POD 42950 Complement Date POD Hole Sie	UL "F".	²⁶ Ready Date		35E 27 TD Size		²⁸ PBTD	33 Sack	
V. Prod 23 p 124 V. Well 25 Spu 3	duced Ware POD 42950 Complement Date POD Hole Sie	UL "F". tion Data ata 35 Gas Deli	²⁶ Ready Date ³¹ Casi	ng & Tubing S	35E 27 TD Size	32 Depth Set	28 PBTD 38 Tbg. Pres	33 Sach	39 Csg. Pressure
V. Prod 23 p 124 V. Well 25 Spu 3	duced Ware POD 42950 Complement Date POD Hole Sie POD New Oil	UL "F".	²⁶ Ready Date ³¹ Casi	ng & Tubing S	35E 27 TD Size Date	32 Depth Set	28 PBTD	33 Sach	cs Cement
V. Prod 23 p 124 V. Well 25 Spu 34 VI. Wel 34 Date N	duced Ware POD 42950 Complement Date POD Hole Sie POD New Oil	UL "F". tion Data ata 35 Gas Deli	²⁶ Ready Date ³¹ Casi	ng & Tubing S	35E 27 TD Size Date	32 Depth Set	28 PBTD 38 Tbg. Pres	33 Sach	39 Csg. Pressure
V. Prod 23 p 124 V. Well 25 Spu 30 VI. Wel 34 Date N	duced Ware POD 42950 1 Complement Date 30 Hole Sie 11 Test Date New Oil 32 Size	ul "F". tion Data ata 35 Gas Deli	³¹ Casi 31 Casi ivery Date	ng & Tubing S	35E 27 TD Size Date ter ve been	32 Depth Set 37 Test Length 43 Gas	28 PBTD 38 Tbg. Pres	33 Sack	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 VI. Wel 34 Date N 40 Choke	duced Ware POD 42950 Completed Date 90 Hole Sie Ell Test Date New Oil Test Date Certify that the tith and that the	ul "F". tion Data ata 35 Gas Deli 41 Co	³¹ Casi 31 Casi ivery Date	ng & Tubing S	35E 27 TD Size Date ter ve been olete to	37 Test Length 43 Gas OIL	28 PBTD 38 Tbg. Pres	33 Sack	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 VI. Wel 34 Date N 40 Choke	duced Ware POD 42950 Complement Date POD Hole Sie Il Test Date Rew Oil The Size Certify that the oil than that the my knowledge.	UL "F". tion Data ata 35 Gas Deli 41 Co e rules of the Co e information g and belief.	ivery Date Dil Conservation given above is	ng & Tubing S 36 Test 42 Wa on Division ha true and comp	35E 27 TD Size Date ter ve been olete to	32 Depth Set 37 Test Length 43 Gas	28 PBTD 38 Tbg. Pres 44 AOF	ssure ION DIVISION	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 VI. Wel 34 Date N 46 I hereby complied withe best of n	duced Ware POD 42950 1 Complement Date 30 Hole Sie 11 Test Date 12 New Oil 13 te Size 14 certify that the sign of the size of	ul "F". tion Data ata 35 Gas Deli 41 Co	ivery Date Dil Conservation given above is	ng & Tubing S 36 Test 42 Wa on Division ha true and comp	35E 27 TD Size Date ter ve been olete to	37 Test Length 43 Gas OIL	28 PBTD 38 Tbg. Pres 44 AOF	ssure ION DIVISIO	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 A0 Choke 46 I hereby complied with best of no Signature: Printed na. RALPH Sk	duced Ware POD 42950 1 Complement Date 30 Hole Sie 11 Test Date 12 New Oil 13 te Size 14 certify that the sign of the size of	ul "F", tion Data ata 35 Gas Deli 41 Co e information g and belief.	ivery Date Dil Conservation given above is	ng & Tubing S 36 Test 42 Wa on Division ha true and comp	35E 27 TD Size Date tter ve been olete to App Titl	37 Test Length 43 Gas OIL Toved by:	28 PBTD 38 Tbg. Free 44 AOF	ssure ION DIVISION	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 VI. Wel 34 Date N 40 Choke 46 I hereby complied withe best of n Signature: Printed na: RALPH Sk Title:	duced Ware POD 42950 Completed Date POD Hole Sie Hole Sie Hole Sie Certify that the hith and that the my knowledge ware: KINNER JR	UL "F", tion Data ata 35 Gas Deli 41 Co	ivery Date Dil Conservation given above is	ng & Tubing S 36 Test 42 Wa on Division ha true and comp	35E 27 TD Size Date tter ve been olete to App Titl	37 Test Length 43 Gas OIL	28 PBTD 38 Tbg. Free 44 AOF	ssure ION DIVISION	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 VI. Wel 34 Date N 40 Choke 46 I hereby complied withe best of n Signature: Printed na: RALPH Sk Title:	duced Ware POD 42950 Complement Date Po Hole Sie Il Test Date Re Size Certify that the ith and that the my knowledge warme: KINNER JR R TECHNIC	UL "F". tion Data ata 35 Gas Deli 41 Co e rules of the Co e information g and belief.	ivery Date Dil Conservation given above is	36 Test 42 Wa on Division ha true and comp	Date tter ve been olete to App Titl App	37 Test Length 43 Gas OIL Toved by:	28 PBTD 38 Tbg. Pres 44 AOF	ssure ION DIVISION DIVISION	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 WI. Well 34 Date N 40 Choke 46 I hereby complied with best of no Signature: Printed nate RALPH Sk Title: ENGINEER Date:	duced Ware POD 42950 Complement Date Hole Sie Hole Sie R TECHNIC 10-2	ul "F", tion Data ata 35 Gas Deli 41 Co e information g and belief. IAN 2-96	ivery Date Dil Conservation is in the property of the propert	36 Test 42 Wa on Division ha true and comp	Date tter ve been olete to App Titl App	37 Test Length 43 Gas OIL roved by:	28 PBTD 38 Tbg. Pres 44 AOF	ssure ION DIVISION DIVISION	39 Csg. Pressure 45 Test Method
V. Prod 23 p 124 V. Well 25 Spu 34 VI. Wel 34 Date N 40 Choke 46 I hereby complied with best of n Signature: Printed na: RALPH Sk Title: ENGINEEF Date:	duced Ware POD 42950 Complement Date Hole Sie Hole Sie R TECHNIC 10-2	ul "F", tion Data ata 35 Gas Deli 41 Co e information g and belief. IAN 2-96	ivery Date Dil Conservation is in the property of the propert	36 Test 42 Wa on Division ha true and comp	Date tter ve been olete to App Titl App	37 Test Length 43 Gas OIL roved by:	28 PBTD 38 Tbg. Pres 44 AOF	ssure ION DIVISION DIVISION	39 Csg. Pressure 45 Test Method