District I PO Box 1980, Hobbs, NM 88241-1980

District II

State of New Mexico Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

PO Drawer DD, Artesia, NM 88211-0719

X AMENDED REPORT

D Box 2088, Santa Fe, NM 87504-2088  REQUEST FOR ALLOWABLE AND AUTHORIZATION  1 Operator name and Address										ON TO TRANSPORT  OGRID Number  017643			
			, "				AG 1.2/93						
Odessa, TX 79762							5 Pool Name				6 Pool Code		
		VACUUM ABO REEF					61780						
	25 - 0306 perty Code	04	8 Property Name						9 Well Number				
0	09152		VACUUM ABO UNIT BTY 1						002 TRACT 14				
		Location		T - 14-	Feet fr	om the	North/So	uth Line	Feet from the	East/W	est line	County	
UL or lot no.	Section	Township	Range	Lot. Idn	660				660		WEST LEA		
<u>M</u>	05	185	35E	<u> </u>		000	1 300	<u> </u>	000	1112	<u> </u>		
UL or lot no.	Section	Hole Lo	Range	Lot. Idn	Feet fr	om the	North/Sc	outh Line	Feet from the	East/W	est line	County	
	05	185	35E			660	SOUTH		660	WEST		LEA	
M <sup>2</sup> Lse Code		ing Method C		Connection D			rmit Numbe		6 C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Dat	
S		P		NR									
III. Oil an	nd Gas		ers										
			ansporter Nam	20 POD 21 O/G			22 POD ULSTR Location and Description						
		(AS NEW MEXICO PIPE LINE CO			if co	2087810 0			M 05 18S 35E				
UCCUEU			BOX 2528				010	U	Vacuum Abo Unit Bty 1				
			W MEXICO 88240			MARKETHING DAYS							
			SERVICES COMPANY			2087830 G			M 05 18S 35E				
	10	30 PLAZA	OFFICE	BLDG.					V ^	ha lini	i+ D+\	, 1	
	TC	RTLESVIL XACO EXP	LE,UK 74 TORATTON	IUU4 I & PROF	TNC			<u> </u>	Vacuum A M 05 18S	35E	it bij	/	
022345 P.O. BOX				2815675 G			Vacuum Abo Unit Bty 1						
		USTON. I		<u> </u>					Vacaum 7				
1111						i i		sec.		<u> </u>			
IV. Produ	uced Wa	ater			24	POD UL	STR Locat	on and De	escription				
2087		M 05	18S 35E										
V. Well		tion Data							20		20.5	C = 1 ===	
25 Spud Date			<sup>26</sup> Ready Date			<sup>27</sup> TD		<sup>28</sup> PBTD		<sup>29</sup> Perforations			
30 22 4 62			31 Casing & Tubing Size			32 Depth Set					33 Sacks C	Sacks Cement	
30 Hole Sie			Casing & Tubing Size			Dopin Sec							
				<del></del> -		_							
			<u> </u>										
VI. Well			waru Data	36 Tes	t Date	3	7 Test Len	oth	38 Tbg. Press	ure	39	Csg. Pressure	
34 Date New Oil 35 Gas		33 Gas Den	elivery Date 36 Test Date			Test Length			108. 11000010			Ü	
40 Choke Size		41 Oil 42 W			ater	ter			<sup>44</sup> AOF		45 Test Method		
40 Choke S	Size		11	"	ator		<sup>43</sup> Gas						
46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to						OIL CONSERVATION DIVISION							
the best of my			r De		piole to	Approv	ed by:	ORION -	:		0 s <b>v sv</b> ):	<del></del>	
Printed name:							Title:						
K. R. OBERLE  Title: COORDINATOR OPERATIONS							Approval Date:				AU3 25 1565		
Date: 08/1			731	915-368-	1675	<b> </b>				<del></del> -			
		operator fill in				orevious o	perator						
II this is a	a change of	operator IIII III									- <u></u>		
		Previous Oper	ator Signature			1	Printed Nan	ne		Т	Title	Date	
18													