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

## State of New Mexico Energy, Minerals & Natural Resources Depe

Form C-104 / Revised October 18, 1994
Instructions on back
Appropriate Discrete October 19 Instructions on back
Submit to Appropriate District Office
5 Copies

District II

✓ 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

District III

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

☐ AMENDED REPORT

2040 South Pac			FOR AL	I OWAR	I F AN	JT) A I	THOD	17 A T1	ON TO T	 TO A NICT	J AMENDED REPORT	
1	2.71	, T	Operator name		LL A	ID AC	THON	uzx II	ION 10 1		D Number	
P.O. Bay 324									011095			
Loungton MYN SS260									Reason for Filing Code			
'API Number 'Pool Name								I	( / /		* Pool Code	
30-015-23343 Diamond 11							<u>ul -</u>	Ato	Ku (Kein) 76060			
34	roperty Code		SRC State.				roperty Name			* Well Number		
II. 10 ;	Surface	Location	Range L	II-	F - 4 6		1 51 31 30					
13	16	165	1 - 1	ot. Idn	Feet from		North/Sc	outh Line	Feet from the	East/W	J 552,	
		Hole Loca			00	P.C.	<u>I</u>	!	1130		eady	
UL or lot no.	<del></del>	Township		ot Idn	Feet from	n the	North/S	outh line	Feet from the	East/We	County	
11 Lse Code	1	ng Method Cod		nnection Date	" C	-129 Perm	it Number	*	C-129 Effective	Date	" C-129 Expiration Pate	
5		wine,	1 11	8/81				1'	[]]9	6	·	
III. Oil a		Transport	ransporter Nar	ne	-	» PO	D I	<sup>31</sup> O/G	<del></del>	2 POD III	CTD 1	
OGRID		and Address				100			<sup>22</sup> POD ULSTR Location and Description			
15694 N		avayor exiss	waso Ryining (o. Xelsa. Nm 58210			2602	10	0	B, 16,165, 27E			
9171 6		Pm OllPen				2602306			B,16,165,278,			
	C'I	<u> </u>	,	9/6-	<u>لـــ</u>	in the said	N. Sample	ero, Og.				
										\$ 101112 13 19 16 16 16 16 16 16 16 16 16 16 16 16 16		
										3. 4. A.	180 10 12 12 18 18 18 18 18 18 18 18 18 18 18 18 18	
	uced Wa	iter								- Och ECE, Ser		
						" POD UL	STR Loca	tion and D	Pescription	531	ARIES/A	
V. Well Complet  Spud Date												
Spau Date			- Ready Date "7		" TD	D PETD		TD	29 Perforations		" DHC, DC,MC	
	31 Hole Size		<sup>33</sup> Cas	ing & Tubing	Size	33 Depth S		Depth Se	(		<sup>34</sup> Sacks Cement	
											Ted to. 3	
										1 -	-15.99	
<del></del>											ho OP	
VI. Well	Test Da		··							•	0	
	iew Oil	<sup>36</sup> Gas Del	very Date	" Test	Date	<del></del>	N Test I a		N 200			
							3 Test Length		** Tbg. Pressure		* Csg. Pressure	
41 Choke Size			4 Oil 4 Wate			" Gas			4 AOF		4 Test Method	
47 I hereby certi with and that th	ify that the rule information	les of the Oil Co	onservation Divis	ion have been	complied		0.1					
knowledge and Signature:	belief.	Parla	_	e to the best o	· niy	Approve		ORIG		ED BY	TIM W. GUM	
Printed name JAN CARLISLE							Title:					
Title: Sec-Ayas							Approval Date: / 7					
Date: 12-01-98 Phone: 505-396-2501										<i>''</i> &		
" If this is a c	change of ope	rator fill in the	OGRID numb	er and name	of the pre-	rious opers	itor					
6172	13	perator Signati	00 O.	1 (0)	P.	1177,	U. I	Nece	hait	Res.	11/36/98	
lh	Mei	the	2_1		14	Printe	d Name	eveli	and	TH	Date  O d 19/2/2	