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

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

district IV 040 South Pach												ENDED REPORT	
<u>.                                    </u>	RI			LLOWAB		D AU	<u> </u>	ZATIO	ON TO TR			<del></del>	
			ugan Prod	luction Corp.					<sup>2</sup> OGRID Number 006515				
	ı	Farmington,	Box 420 99-0420 (50										
Farmington, NM 87499-0420 (505)325-1821									<sup>3</sup> Reason for Filing Code				
	API Number					Pool Name			<u>.                                    </u>		4 ]	Pool Code	
30 - 045 - 0		<del></del>	SWO - Mesaverde (Point					nefee)			~	96160	
	roperty Code 003852					operty Nai Needs a					' W	/ell Number 1	
	Surface I	Location											
Ul or lot no. K	Section 36	Township 30N	Range 14W	Lot.Idn	Feet from 1650'	the	North/South Line South		Feet from the 1650'	East/Wes West	at line	County San Juan	
11 Bottom Hole Lo							<del></del>			<u>.</u>			
UL or lot no.	Section 36	Township 30N	Range 14W	Lot Idn	Feet from	the !	North/South line South		Feet from the 1650'	East/Wes West	st line	County San Juan	
" Lse Code	<del></del>	ng Method Code		Connection Date	<del></del>	·129 Perm	<u> </u>		1050 Effective		L		
III. Oil and Gas Tran			DOTTETS  ** Transporter Name				D	и O/G	<sup>12</sup> POD ULSTR Location				
OGRID 009018	<del></del>	G	and Addres			0.004			Injection W	and Description Injection Well - Order R-1137 & R-1137A			
	adiana di sensari			-	282	825	3 4	О	injection v	/eli - Vru	er K-	1137 & K-1137A	
	5/0	64 US Hwy 6	4, Farmin	igton, NM a	7401								
									]	197			
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						2001					6.7		
							(C)				APR 2001		
									( · · · ·			·	
										ر مار			
IV. Pro	V. Produced Water												
2828295  ** POD ULSTR Location and Description													
V. Wel	Il Com	pletion 1	——— Data	<del></del>				,					
<sup>25</sup> Spud Date 7/25/61			<sup>24</sup> Ready Date 11/8/2000		<sup>27</sup> TD 6020'		<sup>28</sup> PBTD 3966''		<sup>29</sup> Perforations 3818'-3960'		<sup>30</sup> DHC, DC,MC		
<sup>31</sup> Hole Size		e	32 Casing & Tubing Size			$\Box$	33	Depth S	Set	3-	4 Sack	s Cement	
12-1/4 <sup>n</sup>			8		8-5/8"		268'		<del></del>			50 sx 2% HA-5	
7-7/8"			41/4"			$+\!\!\!-$		6016'		100 sx 8% gel & 50 sx neat			
VI. We	ell Test	t Data		2-3/8"			<del></del>	2945'				<del></del>	
33 Date New Oil NA		<sup>36</sup> Gas Deli	34 Gas Delivery Date		37 Test Date		38 Test Length		<sup>39</sup> Tbg. Pressure		T 4	* Csg. Pressure	
	41 Choke Size		<sup>42</sup> Oil		43 Water		44 Gas		* AOF		+	* Test Method	
NA NA			NA		NA		NA		NA		<u> </u>		
<sup>47</sup> I hereby c	certify that	the rules of the	the Oil Co	nservation D	ivision		OII CONCEDIATION DIVIDION						
		he best of my				OIL CONSERVATION DIVISION							
Signature:	soh	n Ol	leso	mæ	<sup>1</sup>	Approved by:							
Printed nor		Title:											
Title: Vice-pre	Approval Date: 3PR = 2 2003												
Date: March	42K = 2 2001												
If this is a	change of op	erator fill in the	e OGRID nu	mber and name	of the previ	ious opera	itor						
	Previous	Operator Signal	lure			Prin	ted Name			Titi	le	Date	
a a							Printed Name Title Date						