## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

District II

PO Box 1980, Hobbs, NM 88241-1980

**OIL CONSERVATION DIVISION** 

Instructions on back Submit to Appropriate District Office

District III

2040 South Pacheco Santa Fe. NM 87505 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

PO Drawer DD, Artesia, NM 88211-0719

District IV		2200, 1111					,	0.000				AMENDED REF	
2040 South Pa					OWAR	I E AND A	TITTUT	1D17.4	TIO	N TO	TD A NCDC	)DT	
I. REQUEST FOR ALLOWABLE AND A  Operator Name and Address								OGRID Number					
				oduction Company, LP				6137					
	Suite 15			<sup>3</sup> Reason for Filing Code NW									
4 API	Number	noma C	ny, c	OK 73102-8260 Fool Name					Pool Code				
30-015-33832				Red Lake; Glorieta								<u> </u>	
Prop	erty Code	1					Property N 33 O Fee					Well Number 20	
II. <sup>10</sup> Su	rface I	Locati	on										
UI or lot no.	Section			Range	Lot.Idn	Feet from the	L	outh Line	Feet	from the	East/West Line	County	
O " Pa	33	17		27E		990	S	outh		1750	East	Eddy	
UI or lot no.	ttom F	Townshi		Range	Lot.Idn	Feet from the	North/S	outh Line	Feet	from the	East/West Line	e County	
			•									County	
12 Lse Code 13 Producing Meth		od Co	de	14 Gas Connection Date 8/28/2005		<sup>15</sup> C-129 P	C-129 Permit Numb		<sup>16</sup> C-129	Effective Date	17 C-129 Expiration		
III. Oil:	and G	P as Tra	nsn	orters		72005				<u>i</u>	<del></del>		
	sporter	<b>45 114</b>	I	01 (013	19 Transport	er Name		<sup>20</sup> POD		<sup>21</sup> O/G	22 PO	D ULSTR Location	
	OGRID		and Address								and Description		
U.	15694				Navajo Ro PO Box	_				O			
**	!			A	Artesia NN								
	9171				Duk	e				G	R	ECEIAED	
				Mid	PO Box		L						
				Midland TX 79710-0020								OCT 0 5 2005	
										Ì	90	D-AHTEON	
				<del> </del>									
					٠								
IV. Pro		Water											
	<sup>23</sup> POD						POD UI	LSTR Loca	tion ar	nd Descript	ion		
V Wall	Comm	lotion	Dot										
V. Well  25 Spud Date	Comp	28 Re	ady Da	ate	" TD	· · · · · · · · · · · · · · · · · · ·	28 PE	TD	1	<sup>29</sup> Perfora	tions	30 DHC, DC, MC	
8/8/20		8	/26/2			3490'		37'		2774-3			
31	<sup>31</sup> Hole Size 12 1/4"			<del> </del>		Tubing Size 3"/J55			<sup>33</sup> Depth Set 1150'		<sup>34</sup> Sacks Cement 580 sx Cl C; circ 70 sx		
7 7/8"			5 1/2"/J55				3490'				650 sx Cl C; circ 47 sx		
VI. Wel	l Test	Data		<u> </u>						<del>.</del> .			
	New Oil		Gas I	Delivery I	Date	37 Test Date	<del>,</del> [	38 Test Le	ngth	34	Tbg. Pressure	40 Csg. Pres	
8/27/2005  41 Choke Size		9/4/2005 <sup>42</sup> Oil			9/5/2005		24 4 Gas				48		
CHORE SIZE				<sup>42</sup> Oil Water 22 447				30 Gas		AOF Test Method			
						have been comp	4 / #		A	( مسم	la)	Eg.	
	_	ation give	n aboy	e is true a	and complete	to the best of my				GNSER	VATIOND	HVISION V	
knowledge and Signature:	n penef.	(V )	4			_	Approv	Vie		u.L.	II S	eppleur.	
Printed Name: Norvella Adams							Title:						
Title: Date:	Sr. S		ginee	ring Te	chnician (405)	552-8198	Approva	al Date:			<del>0</del> C	T 0 5 2005	
vall.	10/3/4			I HOHE.	(403)	JJ4-0170	II .						

Printed Name

Title

Date

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature