## Distric. I

## State of New Mexico

Energy, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

District II

**OIL CONSERVATION DIVISION** PA Roy 2088

District III					ru	DUX ZUB	5					5	Copie	
1000 Rio Brazos Rd., Aztec, NM 87410					Santa Fe, NM 87504-2088									
District IV												AMENDED RE	.PORT	
PO Box 2088, 8												,		
I.	REQ				LE AND A	UTHOR	<u>IZATI</u>	ON'	TO TR	ANSP(	ORT_			
		•	ator Name and					2	OGRID	Number				
		-	-	rporation (DEOC)				136025						
		, Suite 150 Oklahoma							Reason f	for Filing (				
	na City, ( Number	Oklanonn	/3102	Fool Name						NV		3 10 1		
30-015-2				GR	AYBURG JA		<b>ռ-Ո-G-</b> (	Q A				Pool Code 28509		
	erty Code					Property Name		71.		<del></del>	•	Well Number		
	15973			_		A. Russell						19		
II "Sur	rface L	ocation												
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	h Line	Feet f	from the	East/Wes	st Line	County		
В	18	17S	31E		1310	N			2150	Е		EDDY CO., N	M	
" Bot	ttom H	Iole Loca	ation							<u> </u>				
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	h Line	Feet f	from the	East/Wes	st Line	County		
12 Lse Code	13 Produc	cing Method (	Code	" Gas Connec	ction Date	<sup>15</sup> C-129 Perm	nit Number	r	" C-129 E	Effective Da	ate	" C-129 Expiration Da	ate	
III. Oil a	ind Ga	s Trans	norters											
	sporter	<u></u>	70.00.	19 Transporter	T Name	20	° POD		21 O/G	Т—	ו מסק	ULSTR Location		
OGR			- <del></del>	and Addre		-	J	0/3			ULSTR Location  Description			
			Texa	as-New Me	i									
226	528			P. O. Box	<u> </u>	2306910	0	0	]					
			Hobb	os. New Me	exico 88241					1				
				Conoco, Inc.						<del></del>				
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			FIUUUS	s, New Mex	000 88240					<del></del>	<del>-1114 - 2</del>	<del>) 1 1005</del>		
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IV. Produ		<u>Vater</u>		·								7-26-9	6	
	" POD			<del>-</del> _		" POD ULST	R Location	n and D	Description			comp		
V. Well (	Comple	etion Da	 ita	<del></del>		<u> </u>					<del></del>			
* Spud l	Date			Ready Date		" TD	" PBTD				$\top$	Perforations		
5/2/			5/2	26/96		3820'	_ '	1	3778'	) <b>1</b>		2761'-3712'		
	Hole Size			31 Casing & Tu			n'	<sup>2</sup> Depth	n Set			Sacks Cement		
12	2 1/4"	<del></del> ,	8 5/8	8"	J-55			38	86'	?		POZ "C" + 200 sx		
<del>7</del>	7/8"		5 1/2	/11	J-55		2010				Class			
	//0		3 1/4	2"	J-55				319'	-+-		PSL "C" + 350 sx		
VI. Well	Test D	ata			<del></del>						Class	"H"		
Date N			as Delivery D	Date	* Test Date	. 37	Test Lengt	-4h	<del>-                                     </del>	Tbg. Press		N Co- Busin		
5/27/	//96		N/A		5/28/96		24 hrs		I Dg.		sure	Csg. Pressur	re	
4 Choke			•		42 Water		41 Gas	,			F	" Test Method	d	
N/A			136		339		0							
I hereby certify the							-		<del></del>					
with and that the	informatio	n given abov	e is true and c	complete to the	e best of my		OIL CONSERVATION DIVISION							

knowledge and belief. Signature: Approved by: Karen Byers Printed Name: Title: Title: **Engineering Technician** Approval Date: 2 1996 Date: 6/20/96 Phone: (405) 552-4527 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title Date