District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV				State of New Me Energy, Minerals & Natural Resour				rem Department		Fo Revised February Instruction		
					P	U Box 208	RVATION DIVISION Dox 2088 NM 87504-2088			Instructions on b Submit to Appropriate District Off 5 Cop		
PO Box 2088, Santa											MENDED REPOR	
I.	R	EQUE	ST FOR	R ALLO	WABL	E AND A	UTHO	RIZAT	TION TO T	RANSPO	RT	
Highland	on Comp							¹ OGRID Number				
810 N. D	, Suit	e 202			⁴ Pool Name St ⁴ Property Name			010461 'Reason for Filing Code Change of Gatherer				
Od∈ssa,	51-2838											
* API Number 30 - 0 25-22687										<u>ve June 1</u>	June 1, 1996	
'Property Code			Maso	n Delaw				vare E		4	44820	
005263			Pues	ell Fed				1	' Property		Well Number	
I. ¹⁰ Surface Location			n n	err red						008		
Ul or lot so. Secti		Township		Lot.Id	• Fe	et from the	North/So	uth Line	Feet from the	East/West lin	e County	
<u>I</u> 17		26S	321	E		1666	Sout	th	818	East	Lea	
UL or lot no. Secti		Iole Lo		······							Lea	
		Township		Lot Idu		eet from the	North/So		Feet from the	East/West line	County	
F		P)/24/68		" C-129 Per	nit Number	1 "	C-129 Effective I	Date 17 (-129 Expiration Date	
II. Oil and G	ias T		rters		<u>-</u>			<u> </u>				
"Transporter OGRID		· · · · · ·	" Transport and Add			¹¹ PC	D	^и О/G	<u>_</u>	POD ULSTR I	ocation	
018053			troleum	1		10965	10	0	G-20-26S	and Descrot	ion	
	x 2436 Texas	2436 Texas_79604					Russell Federal					
		,		1.700.4					<u>Tank Bat</u>	tery		
							2.65					
· Produced V	Wate											
'. Produced V	Wate	r				* POD 10	<u>a an</u>					
¹¹ род 1096550		G-	20-265-	-32E			TR Location					
¹ POD 1096550 Well Compl		G-					TR Location		eriptica ater Tank			
¹¹ род 1096550		G-	20-265- * Ready D				TR Location	ral W.			Perforations	
¹ POD 1096550 Well Compl	letio	G-	¹⁴ Ready D	lale	hing Size	Russel	FTR Location	ral W.	ater Tank		Perforations	
¹¹ POD 1096550 Well Compl ¹¹ Spud Date	letio	G-	¹⁴ Ready D		bing Size	Russel	FTR Location	ral W.	ater Tank		Perforations	
¹¹ POD 1096550 Well Compl ¹¹ Spud Date	letio	G-	¹⁴ Ready D	lale	bing Size	Russel	FTR Location	ral W.	ater Tank			
¹¹ POD 1096550 Well Compl ¹¹ Spud Date	letio	G-	¹⁴ Ready D	lale	bing Size	Russel	FTR Location	ral W.	ater Tank			
¹¹ POD 1096550 Well Compl ¹¹ Spud Date ¹¹ Hole Si	letio	G-	¹⁴ Ready D	lale	bing Size	Russel	FTR Location	ral W.	ater Tank "PBTD			
¹¹ POD 1096550 Well Compl ¹⁴ Spud Date ¹⁴ Hole Si Well Test D	letioi ize	G- Data	" Ready D	lale	bing Size	Russel	FTR Location	ral W.	ater Tank			
¹¹ POD 1096550 Well Compl ¹¹ Spud Date ¹¹ Hole Si	letioi ize	G-	" Ready D	Casing & Tu	bing Size	Russel	FTR Location	ral W.	ater Tank "PBTD	³³ Sacks		
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¹¹ POD <u>1096550</u> Well Compl ¹¹ Spud Date ¹² Hole Si ¹⁴ Hole Si ¹⁵ Date New Oil ¹⁶ Date New Oil ¹⁶ Choke Size ereby certufy that the s	letion ize	G- Data Gas Deliv " O	" Ready D	Casing & Tu	Test Date Water	Russel	Test Length	ral W.	* PBTD	³³ Sacks 		
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