District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Instructions on back GT

Submit to Appropriate District Office

OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals & Natural Resources Department

District III PO Box 2088														5 Copies	
1000 Rio	Brazo	s Rd., Az	tec, NM 87	\$ 10		Santa Fe, N	М 87504-2088								
District IV AMENDED REPORT															
_	PO Box 2088, Santa Fe, NM 87504-2088														
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address OGRID Number															
Dev	on Er	nergy Co	-	tor Name and (Nevada)	1 Address			6137							
			Suite 150					³ Reason for Filing Code							
Okl			OK 73102	-8260					NW						
•		lumber			⁵ Pool N Red Lake (0								⁴ Pool Code 51300		
		15-2902 rty Code							rty Name				* Well Number		
1	91	34				Hawk "9	E" Fed	Federal				5			
II "	"Surface Location														
UI or lot	no.		1 ' 1 ' 1		Lot.Idn	Feet from the North/So					East/We		County Eddy		
E	Dat	9		27E	<u> </u>	1650	N	ORTH		330	<u> </u>	EST		Eddy	
"Bottom Hole Location UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line										from the	East/We	st Line		County	
OI OI IOL	IIO.	Section	Township	Range	Louis	Tool Hom ale									
12 Lse	Lse Code 13 Producing Metho		ing Method	Code	Gas Conne		C-129 P	Permit Number "		¹⁶ C-129 E	ffective I	Date 17 C-129 Expiration Date		piration Date	
E P WOPL															
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location													-4:		
	Trans	-				²⁰ POD 21			POD ULSTR Location and Description						
		171		GPM G	as Corp			0.0100.45			Section A-8-T18S-R27E				
					nbrook	(2	å	8179	1/		1				
				Odessa,	TX 7976	02									
7440				EOTT	EOTT				8179//		S	Sec. "L" 8-T18S-R27E			
					P.O. Box 1188 Houston, TX 77251				//_						
				Housto	Houston, 1A //231										
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				····											
IV.		uced V	Water	· · · · · ·	<u></u>	24	POD ULSTR Location and Description							,	
	23. PC	^{DD} N JECTI	en.				POD UI	LSTR Locat	ion and	Description	n				
VV			etion Da	ıta											
	Spud				Ready Date	2	TD		Т	28 PBTD			29 Perforation	ons	
	-	14/96			2411'					1674-2128'					
10		Hole Size	e			Depth Set				33 Sacks Cement 500					
7-7	1/4" /8"					1095' 2410'				425 Part TO 2					
7-7/8"				5-1/2" 2-7/8"				2159'				10-35-96			
													comp		
		Test I				36 Test Date								/	
		New Oil /21/96	* (Gas Delivery WOPL	96	Test Length 24 hours			Tbg. Pressure Csg. Pressure			Csg. Pressure			
*O Choke Size				WOPL 10/1/9 41 Oil Water				43 Gas		+	# AO		45 Test Method		
				14	145 235			290			Pumping			Pumping	
1 '						have been complie	ed								
			tion given a	pove is true a	nd complete	to the best of my				ONSER'					
1		belief	4 1	-M	u L		A =====	ed by:	ORIG	INAL SI	gned	ricub Balin	W. GUI	n	
Signatur Printed 1		ت E.L.	Buttross,	Jr. x 4	1509	•	Approve Title:	proved by: DISTRICT II SUPERVISOR							
Title:				rict Engine			Approval Date: 0CT 1 5 1996					. 150 494			
Date:	1	0/1/96 /		Phone:) 235-3611									
47 If th	is is a	change of	operator fill	in the OGRII	D number an	d name of the prev	ious oper	ator							
 										,	<u></u> -	····	- , 	Det	
l		Previous	Operator Si	gnature		P	rinted Na	me			Т	itle		Date	