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

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

Submirto Appropriate District Office

District IV										AMENDED REPO	
PO Box 2088,	Santa Fe, NM 8750	4-2088							L	AMILINDED REPOR	
I.	REQUEST 1	OR ALI	LOWABLE	AND A	AUTH	ORIZAT	ION	TO TR	ANSPORT		
			² OGRID Number								
Devon E			6137								
20 N. Br		³ Reason for Filing Code									
Oklahom	a City, OK 7310	2-8260	3260				NW				
	Number		O / 1 5 Pool Name				Pool Code				
30-015-2	9112		Ked Halle D.				-6-SA 51311				
Prope	erty Code		Property Name							° Well Number	
	19147		Eagle "34K' Federal				al			21	
II ' Sur	face Location	1				•					
Il or lot no. Section Township		Range	Range Lot.Idn Feet from the		North/South Line Feet		Feet	from the	East/West Line	County	
K 34 17S		27E	E 2110		south			1750 west		Eddy	
" Bot	tom Hole Loc	ation		711			_L			Ludy	
UI or lot no.	Section Township	Range	Lot.Idn Fee	t from the	North/	South Line	Feet	from the	East/West Line	County	
										County	
12 Lse Code	13 Producing Metho	d Code	14 Gas Connection	n Date	¹⁵ C-129	Permit Numbe	er	¹⁶ C-129 E	ffective Date	¹⁷ C-129 Expiration Date	
K	P		WOPL	.						Enpiration Bute	
	nd Gas Trans	porters		·			-	L			
18 Trans			19 Transporter Name			²⁰ POD 21 O/G		²¹ O/G	²² POD ULSTR Location		
OGRID			and Address							and Description	
1			GPM Gas Corp.			2818556 G		Sec "K" 3	Sec "K" 34-17S-27E		
			4044 Penbrook								
		Odessa,	TX 79762								
7440		EOTT	FOTT				555	0	C 11711 2	4 170 275	
			P.O. Box 1188			2818555 O EC				Sec "K" 34-17S-27E	
			Houston, TX 77251							ELA E	
										State of the state	
									AN 23199	7	
										5 0 1331	
									" SCORPIL B	0.086	
									DIST. 2		
	iced Water										
	" POD 281855	7		, ,	24 POD U	LSTR Locatio	n and l	Description			
	JECTED										
	Completion Da	ıta									
25 Spud Date		²⁶ R	²⁶ Ready Date ²⁷ TD			²⁸ PBTD				²⁹ Perforations	
11/10/96			11/24/96			2600'		2558'		1914-2360'	
30 Hole Size		3	31 Casing & Tubing Size			32 Depth Set			33 S	acks Cement	
12 1/4"			8 5/8"			1072'				500	
7 7/8"			5 1/2"			2599'				525	
			2 7/8"	· · · · · · · · · · · · · · · · · · ·		·	2049)'	Po		
				7/-		······································			1 2	-7-97	
VI. Well	Test Data										

VI. Well Test D					canyl		
³⁴ Date New Oil 12/3/96	35 Gas Delivery Date WOPL	³⁶ Test Date 12/20/	5	38 Tbg. Pressure	39 Csg. Pressure		
⁴⁰ Choke Size	4 Oil 65	⁴² Water 333	49 Gas 30	⁴⁴ AOF	* Test Method pump		
	eles of the Oil Conservation don given above is true and configuration. E. L. Buttross, Jr. District Engineer	•					
Date: 12/20/96 To this is a change of open and the state of the state	/dk Phone: perator fill in the OGRID num	405/235-3611 There and name of the prev	ious operator	JAN 4 133(
Previous O	perator Signature	Pı	rinted Name	Date			