30-015-31224 OCKID 25706 PROD 26582 1001 96210

> 10-6-80. Litho Density comp Neut/GR 200-4782 LL Miaro-CFh/GR 445-4792 Gamma Ray 445-21757 GR/CCL 1500-4700

* ं अस्ति District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104
Revised March 25, 1999
Submit to Appropriate District Office

1000 Rio Braz	os Rd., Azte	c, NM 87410				IM 875						5 Copie	
District IV	ahaa Sama	. T. N. 6966	ve.		0, -	12.2 0.0					AMEN	DED REPOR	
2040 South Pa I.		Fe, NM 8750 EQUEST 1		LOWARI	EAN	D ATIT	HORI7	TTI	ON TO TRA	MCDC	ידעו		
4.		10	perator nam	e and Address	L AIN.	DAUI	HOKIZA	110	JN 10 1KA		Number		
Clayton W	illiams En	ergy, Inc.						25706					
Six Desta I	Orive, Suite	e 3000		3				Reason for Filing Code					
Midland, T										N	W		
	API Number					Pool Name						l Code	
						e, (Yeso)				96610 96'LIO			
	26582		' Property Name Phillips-19-Federal									Number 1	
I. 10 S	Surface L	ocation								<u> </u>		<u> </u>	
Ul or lot no.	Section	Towaship	Range	Lot.Idn	Feet from	the	North/South Line		Feet from the	East/West line		County	
A	19	17S	29E		9	90 no		1	330	east		Eddy	
11)	Bottom F	Iole Locati	on				<u> </u>		<u> </u>	.1		<u> </u>	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/Sout	h line	Feet from the	East/W	est line	County	
							_L					,	
¹² Lee Code F	¹³ Producin	g Method Code P	de Gas Connection Date 10/4/00		"(C-129 Perm	t Number 1		16 C-129 Effective	ive Date 17		9 Expiration Date	
II. Oil ar	nd Gas T	ransporters	 }										
^µ Transpor		19 Transporter Name					D 3	2 POD ULSTR Location					
OGRID		and Address EOTT Energy Operating Limited Parthership							and Description				
007440		OII Energy O	becaused 170	sked Partneranj	2	826665 °			G;19;17S;29E tank battery				
		POB 1660						Please assign POD #					
009171	*********	Midland, TX 79702-1660 GPM Gas Co., LP					826665 ° 826841 G			G;17;17S;29E			
		2					82654/16						
		POB 50020 Midland, TX 79710								Please assign POD # 23458789707070707070707070707070707070707070			
										1234	5678	970	
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			···						/%			<u> </u>	
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V. Produ	ced Wate	3 r	······································			************	000000000000000000000000000000000000000	*********	13	<u> </u>	ARTES	M 37	
	POD TO THE				ж	POD ULS	R Location a	nd De	scription \	٥٠			
2826	666	G;19;17	S;29E -	please assign					•	82 V2 E2	2212	11.8%	
_	Completic	n Data				·							
" Spud			eady Date "TD			² PBTD			29 Perforations		²⁶ DHC, MC		
8/26.	/00	9/:			4800'		4740'		3895'-4	, , , , , , , , , , , , , , , , , , , ,			
	11 Hole Size	1	22 Casing & Tubing Size		Size	M Depth Se			4		34 Sacks Coment		
	11			8-5/8			46'	250					
		5-1/2				48	300'	1501					
5-1/2			2-7/8				38	346'				······································	
							·			······································		······································	
/I. Well	Test Data	1					······································						
			elivery Date 27 Test Date			M Test Length			" Tbg. Pressure		" Cag. Pressure		
9/19/00		10/4/			9/00		24 hrs.		50		50		
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nowledge and b	-				•			ORI	GINAL SIGN	ED RY	TIM W	V. GUM I	
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rinted name:	Betsy Lur	ua ()	1			Title:							
Title: Engineering Technician							Approval Date: 0CT 1 3 2006						
		Phone: (915) 682-6324				····			UUI :	1 3 4	~~ <u>~~</u>		
Date: 10/5/			•			<u></u>							
II IBM IS & Cha	nge of operat	or mu in the UG	KID number	r and name of th	e previous	operator							
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	t teatons Oh	erator Signatur	•			rrinte	d Name			Ti	tle	Date	