District I

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia,NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 6429 Santa Fe, NM 87505

AMENDED REPORT

								TO ANTODODT		
Box, Santa	Fe, NM 8750	REOUEST	r for /	ALLOW	ABLE AND	AUTHORIZ	LATION TO	IRANSPURI		
		ALQUES.	1 Operator na	ame and Addre	ess .			2 OGRID Num	ber	
oudon 1A/	illiams En	eray Inc						025706		
-								3 Reason for Filing	g Code	
	Drive, Sui exas 7970						<u></u>	cg	11/1/96	
iuialiu, I	4 API Number				5 Pool Name			1	Pool Code	
)-025-09	304		Langlie Mattix 7 Rvrs Queen GB				37240			
	7 Property Coo	le	8 Property Name				9 Well Number		Well Number	
	_011798	11795	State A	AC 3 5%	m A				7	
. 10 Sur	face Locati	on		(1= 20 T	Country	
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
-sH	10	238	36E		1980	North	660	East	Lea	
							To a de	Fast/West Line	County	
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East West Line	coun	
/A							16 C-129 Effectiv	La Date 17	C-129 Expiration Date	
Lse Code	13 Producing	Method Code	14Gas Conr	nection Date	15 C-129 Permit 1	Number	16 C-129 Effectiv	ve Date	0 121 211	
S		Р					<u></u>			
	d Gas Trar	sporters			20 000	21 O/G		22 POD ULSTR Location a	and Description	
18 Transporter OGRID		19 Transporter N	ame and Address 20 POD			21 O/G				
20809	Sid Richar	dson Gasoline	Co.		2810089	G	l - 10 - 23S			
	291 Main St. Fort Worth			102			AC 3 Batte			
18053	Pride Pipe	line Company	28		2810087	0	I - 10 - 23S			
		2436 Abilene	, TX 7960	4			AC 3 Batte	ry	<u> </u>	
	ced Water									
	iced Water	T				POD ULSTR Locat	ion and Description			
23 281009	POD 0		238 - 36	6E A	C 3 Battery	POD ULSTR Locat	ion and Description			
23 281009 V. Well	POD Completion	n Data		6E A	C 3 Battery		ion and Description	29	Perforations	
23 281009 V. Well	POD 0	n Data	23S - 36	6E A				29	Perforations	
23 281009 V. Well	POD Completion pud Date	n Data 26 Res			C 3 Battery	28	PBTD		Perforations Sacks Cement	
23 281009 V. Well	POD Completion	n Data 26 Res			C 3 Battery	28				
23 281009 V. Well	POD Completion pud Date	n Data 26 Res			C 3 Battery	28	PBTD			
23 281009 V. Well	POD Completion pud Date	n Data 26 Res			C 3 Battery	28	PBTD			
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281009 V. Well 9 25 Sp	POD Completion pud Date 30 Hole Si	n Data 26 Res			C 3 Battery	28	PBTD			
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