(Natrict I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico nergy, Minerals & Natural Resources Department

District II

Previous Operator Signature

Form C-104 Revised February 10, 1994 Instructions on back ice

District III	, Artena, N		,	OIL CON	DEKA'	AHUN	DIVISI	ON	Subi	mit to App	ropriate D	istrict O
1909 Rio Brazos Rd., Aztec, NM 87418			PO Box 2088 Santa Fe, NM 87504-2088					5 Co				
District [V PO Box 2008, 8	Santa Fc, NA	M 87504-2088		Junta	1 0, 14	141 0/30	7-2000				AMENDI	ED REPO
[. ⁾		EQUEST	FOR A	ALLOWA	BLE A	ND A	JTHOR	IZAT	ION TO T	RANSPO		
Ti		•	Operator a	ame and Addre	204					1 OGRID	Number	
633	3 17th	Street,	Gas Corporation , Suite 1550 lo, 80202						023148 * Reason for Filing Code CG			
Dei	iver, C	Colorado,										
	H Number					' Pool Nan)¢			- Cu		
30 - 025-22702 'Property Code			North Bagley 'Property Name						03820) ()
										' Well Number		
0113		Location		·	Ti	11y			·		1	
Nortot no.	Section	Township	Range	Lot.lda	Feet In	in the	North/Sou	th Line	<u> </u>	Тъ		
Р	18	115	33E			, m (2)	NUNE/Sou	rg 1106	Feet from the	Esst/Wat	line	lea
11 F	Bottom 1	Hole Local	tion	1	J				· · · · · · · · · · · · · · · · · · ·			Teu
UL or lot so.	Section	Township	Range	Lot Ida	Feet In	om the	North/Suc	th line	Feet from the	East/West	line	County
12 Lae Code	u Produci-	ng Method Code	14.0	<u></u>			<u> </u>	ļ				•
- 3		-a memor Code	L'AL	Connection I)a	ie "	C-129 Perm	it Number	10	C-129 Effective	Date	11 C-129 Exp	iration Da
. Oil an	nd Gas	Transporte	rs					1				
Transport OGRID	ter	"Tr	ansporter l			" PO	D	11 O/G	1	POD ULST	R Location	
0246	50 1	Dynegy Mi			ces 0	25333	10		····	and Desc	ription	
C.P. C. P.	Mode	1000 Loui	sianna	a St. #58		253333	30	e breit				
36/80360 7 66:16m . 2 Xma	20074	Houston,	1 / / /	7002		WALLEY	WANTED TO					
	3213				348	6 m 1 m						
												
			-	 								
	ced Wat	ter										
Produc		er							-cription			
Well C	ompletic								a-cription			
" PC	ompletic	on Data	Ready Da	te					-cription		" Perfora	tions
Well C	ompletic	on Data				4 POD ULA	STR Location	a and De			²⁴ Perform	tions
Well C	ompletic	on Data		te asing & Tubing		4 POD ULA	STR Location			n e	3º Perform	
Well C	ompletic	on Data				4 POD ULA	STR Location	a and De		n c		
Well C	ompletic	on Data				4 POD ULA	STR Location	a and De		n s		
Well C	ompletic	on Data				4 POD ULA	STR Location	a and De		n c		
Well C "Spud	ompletic Date Hole Size	on Data				4 POD ULA	STR Location	a and De		n c		
Well C	ompletic Date Hole Size	on Data	" С.		Size	" POD ULS	STR Location	a and De				
Well C " Spud " Well T " Date New	Ompletic Date Hole Size	on Data	" С.	asing & Tubing	Size Date	" POD ULS	Test Length	a and De	¹¹ PB11)		Sacka Cemen	
Well C "Spud	Ompletic Date Hole Size	on Data	" С.	asing & Tubing	Size Date	" POD ULS	DTR Location	a and De	¹¹ PB11)		Sacka Cemen	Totalire
Well C "Spud "Well T "Choke S	Ompletic I Date Hole Size	On Data A B Gas Deliver Oil of the Oil Const	ry Date	* Test	Date	" POD ULS	Test Length	a and De	¹⁴ PBTD		P Cag. P	Totaure
Well C Well T Well T Choke S hereby cerufy and that the is	Ompletic Date Hole Size est Data Oil ize that the rules	on Data	ry Date	* Test	Date	" POD ULS	Test Length	ph Set	¹⁴ PBTD	aure	" Cag. P	TOMUTE
Well C Well T Months Date New Choke S Choreby cerufy and that the is whedge and bel	Ompletic Date Hole Size est Data Oil ize that the rules	On Data A B Gas Deliver Oil of the Oil Const	ry Date	* Test	Date	" POD ULS	Test Length	ph Set	" Tbg. Pres	aure	" Cag. P	TOMUTE
Well C Well T Well T Choke S hereby cerufy and that the is wiedge and bel	Ompletic Date Hole Size est Data Oil ize that the rules	On Data A B Gas Deliver Oil of the Oil Const	ry Date	* Test	Date	n TD	Test Length	ph Set	" Tbg. Pres	aure	" Cag. P	TOMUTE
Well C "Spud "Well T "Date New "Choke S	Ompletic Date Hole Size est Data Oil ize that the rules	On Data A B Gas Deliver Oil of the Oil Const	ry Date	* Test	Date	" TD Approved	Test Length " Gas OIL	ph Set	" Tbg. Pres	aure	" Cag. P	Totaure

Printed Name

Title

Date