District 1 PO Box 1990, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719		State of New Mexico Energy, Minerals & Natural Resources Department						Form C Revised February 10, Instructions on				
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV		OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Submit to Appropriate District C 5 C				
PO Box 2088, Santa F I.				TIOWAR				101 4 0		L.		
1.	<u>KEQ</u>		Operator na	LLUWAE	SLE AN	ID AU	THOR	IZAI	ION TO T			
								² OGRID Number				
	nergy Company rainę, Suite 1270					019111						
M	TX 79701						'Reason for Filing Code CO - Effective May 1, 1995					
' API Nu									CO - EL	rectr		
30 - 0 25-04103			' Pool Name						* Pool Code			
[†] Property Code						ont Y			22800 ' Well Number			
15264	15264			No:	rthwes	• •		Uni				
II. ¹⁰ Surfa	ace Loc	ation	- **									100
Ul or lot no. Sectio	on Tow	vaship	Range	Lot.Idn	Feet from	the	North/So	uth Line	Feet from the	East/W	Vost fine	County
J 3	4 1	.95	36E		19	80	Sou	th	2310		st	•
¹¹ Botto	om Hole			·····	L						<u> </u>	Lea
UL or lot no. Secti		waship	Range	Lot Ida	Feet from	the	North/So	ath Kao	Feet from the	Engl		
J 3	4	19S	36E			80	Sout		2310		st line	County
¹¹ Lse Code ¹¹ Pr	roducing Me	ethod Cod	Cas (Connection Date	• ⁴ C-1	129 Permi	Number		C-129 Effective	Dete		Lea 29 Espiration D
Р	Р		N	A		NA			NA		<u> </u>	
III. Oil and G	ias Trar	nsporte	ers					_ <u>t</u>	INA		L	NA
Transporter OGRID		" T	ransporter N			²⁰ POD	, ,	²¹ O/G		POD U	LSTR Loc	ation
		and Address									Description	
<u> </u>	Phillips Petroleum Co. 9C3 Adams Buolding					2804383 O						
··· .				ng 74004					J - Se	c 34-	19S-3	6E
	ł											
500	[
				· ····								
	L											
IV. Produced	Water							· · · · ·	· · · · · · · · · · · · · · · · · · ·			
1					м	POD ULS	TR Locati	on and D	escription			
¹³ POD	T											
" POD												
^B POD V. Well Com		Data	<u> </u>									
" POD		Data	¹⁴ Ready Da	le		" TD			" PBTD		29	Perforations
^B POD V. Well Com ^B Spud Date	e	Data				" TD			" PBTD		29	Perforations
^B POD V. Well Com	e	Data		le asing & Tubing		" TD	n 1	Depth Set				Perforations Cement
^B POD V. Well Com ^B Spud Date	e	Data				"TD		Depth Sei				
^B POD V. Well Com ^B Spud Date	e	Data				" TD	32]	Depth Sei				
^B POD V. Well Com ^B Spud Date	e						32]	Depth Sei				
^B POD V. Well Com ^B Spud Date	e					" TD	21 I	Depth Set				
^B POD V. Well Com ^B Spud Date	e e Size					" TD	,	Depth Set				
^B POD V. Well Com ^B Spud Data M Hole	e Size t Data	Data	" C		; Size						³³ Sacks	Cement
V. Well Com ^J Spud Data ^M Hole VI. Well Test	e Size t Data		" C	asing & Tubing	; Size		" Test Len			casu re	³³ Sacks	
V. Well Com ^J Spud Data ^M Hole VI. Well Test	e Size t Data		³¹ C	asing & Tubing	Size				" Tog. Pr	_	³³ Sacks	" Cag. Pressure
V. Well Com ¹¹ Spud Date ¹² Spud Date ¹⁴ Hole VI. Well Test ¹⁴ Date New Oil ¹⁴ Choke Size	e size t Data	4 Gas Deli " C	³¹ C very Date	asing & Tubing	; Size		" Test Len			_	³³ Sacks	Cement
V. Well Com ¹¹ Spud Data ¹² Spud Data ¹⁴ Hole VI. Well Test ¹⁴ Date New Oil ¹⁴ Choke Size ¹⁴ I hereby certify that with and that the inform knowledge and belief.	e Size	4 Gas Deli 4 Cas Deli 4 Cas 4 Cas	³¹ C very Date Dil mservation Di true and comp	asing & Tubing * Test * Test * W vision have been lete to the best of	; Size		" Test Len " Gas	ęth	" Tog. Pr	F	³³ Secks	" Cag. Pressure " Test Method
V. Well Com Spud Data Pob V. Well Com Hote VI. Well Test Date New Oil Choke Size A Choke Siz	e Size	4 Gas Deli 4 Cas Deli 4 Cas 4 Cas	³¹ C very Date Dil mservation Di true and comp	asing & Tubing * Test * Test * W vision have been lete to the best of	; Size	Approved	" Test Len " Gas OII by:	ونه L CO)	* Tbg. Pr * AO	f ION E	** Secks	" Cag. Pressure " Test Method
V. Well Com Spud Data Spud Data Hole VI. Well Test Date New Oil Choke Size A Choke Size A Ch	e Size	⁴ Gas Deli ⁴ Gas Deli ⁴ C the Oil Co a above is t 4 C	³¹ C very Date	asing & Tubing * Test * Test * W vision have been lete to the best of	; Size	Approved	" Test Len " Gaa OIJ by: DRIGIN/	ęth L COI	* Tbg. Pr * AO NSERVAT	ION E	** Secks	" Cag. Pressure " Test Method
V. Well Com ^{JJ} Spud Date ^{JJ} Spud Date ^{JJ} Spud Date ^{JJ} Hole VI. Well Test ^{JJ} Date New Oil ^{JJ} Choke Size ^{JJ} Choke Size ^{JJ} I hereby certify that with and that the inform knowledge and belief. Signature: Printed name: Mab: Title:	e Size	* Gas Deli * Gas Deli * C the Oil Co above is t ffen	³¹ C very Date Dil maservation Di true and comp <u>M1 ffe</u>	asing & Tubing * Test * Test * W vision have been lete to the best of	s Size	Approved Title:	" Test Len " Gat OIJ by: DRIGIN/	eth L COI	* Tbg. Pr * AO NSERVATI NED BY JERR T I SUPERVIS	ION E	** Secks	" Cag. Pressure " Test Method
V. Well Com ^{JJ} Spud Date ^{JJ} Spud Date ^{JJ} Spud Date ^{JJ} Hole VI. Well Test ^{JJ} Date New Oil ^{JJ} Choke Size ^{JJ} Choke Size ^{JJ} I hereby certify that with and that the inform knowledge and belief. Signature: Printed name: Mab: Title:	e Size	⁴ Gas Deli ⁴ Gas Deli ⁴ C ⁴	³¹ C very Date Dil mservation Di true and comp <u>M1 ffe</u>	asing & Tubing	s Size	Approved	" Test Len " Gat OIJ by: DRIGIN/	ęth L COI	* Tbg. Pr * AO NSERVAT	ION E	** Secks	" Cag. Pressure " Test Method
V. Well Com ¹¹ Spud Date ¹² Spud Date ¹⁴ Hole ¹⁵ Hole ¹⁶ Hole ¹⁶ Hole ¹⁶ Hole ¹⁷ Choke Size ¹⁶ Choke Size ¹⁷ Choke Size ¹⁶ Cho	e size t Data t Data the rules of mation given <i>Aluru</i> istrat 5, 1995	⁴ Gas Deli ⁴ Gas Deli ⁴ C the Oil Co above is t <u>above is t</u> <u>ffen</u> <u>ive As</u>	³¹ C very Date Dil mservation Di irue and comp <u>M1 ffe</u> Sstf. Phone: (9)	vision have been vision have	s Size	Approved Title: Approval	" Test Len " Gas OII by: Date:	eth L COI	* Tbg. Pr * AO NSERVATI NED BY JERR T I SUPERVIS	ION E	** Secks	" Cag. Pressure " Test Method
V. Well Com ^{JJ} Spud Date ^{JJ} Spud Date ^{JJ} Spud Date ^{JJ} Hole VI. Well Test ^{JJ} Date New Oil ^{JJ} Choke Size ^{JJ} Choke Size ^{JJ} I hereby certify that with and that the inform knowledge and belief. Signature: Printed name: Malb: Title: Admin	e size t Data t Data the rules of mation given <i>Aluru</i> istrat 5, 1995	⁴ Gas Deli ⁴ Gas Deli ⁴ C the Oil Co above is t <u>above is t</u> <u>ffen</u> <u>ive As</u>	³¹ C very Date Dil mservation Di irue and comp <u>M1 ffe</u> Sstf. Phone: (9)	vision have been vision have	s Size	Approved Title: Approval	" Test Len " Gas OII by: Date:	eth L COI	* Tbg. Pr * AO NSERVATI NED BY JERR T I SUPERVIS	ION E	** Secks	" Cag. Pressur " Test Method

,.....

mp

ι

-

ada tak asisi di cineka **kentua.** Ada tak sekara Sisi di keng