District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico energy, Minerals & Natural Resources Dep

Form C-104 Revised October 18, 1994 Instructions on back

District II

811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe NM 87505

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410

District IV 1940 South Pac	≭ Rd., Azte			San	ta Fe, 1	NM 87.	505					5 Co
	checo, Santa	Fe, NM 87505										NDED REPO
<u> </u>	F	REQUEST	FOR A	LLOWAI	BLE AN	ID AU	THOR	IZAT	ION TO T	RANSI	PORT	
c			Operator na	une and Addres	3					¹ OGRI	D Numbe	r
3. 4	AGA P. 15 W.	WALL !	CUM Limited Liability Co of Colorado SUITE 835 79701						148967			
11	IDLAN	D, TX 7							'Reason for Filing Code CH, EFFECTIVE 1-1-97			
	PI Number				3	Pool Name		1,				
30 - 0 25			FLYING M S. ATOKA						GAS		* Pool Code 76720	
	operty Code				ARG							ll Number
	0 30			M,	ARG	/3	CON	<u> </u>			1	1
or lot no.	Section	Location Township	Range	Lot.Idn	Feet from	4						
\subset	36	95	32E		66		North/Sou			East/We	. 1	County
11 E	Bottom	Hole Loca	<u>L</u>	<u> </u>	00	2	No	RTH	2130	Ve/	<i>e</i> 37	LEA
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/So	eth line	Feet from the	F01		
									rect Hotal file	East/We	est lime	County
Lse Code	13 Produci	ng Method Cod	e 14 Gas	Connection Dat	e " C-	129 Permi	Number		C-129 Effective	Date	17 C-12	9 Expiration Da
P	P	T	<u>.l</u>									
Transport	ter das	Transporte	ransporter !	No								
OGRID			and Addres	is .		" POD	•	21 O/G		22 POD UL	STR Loca	ation
13401	19 1	Phillips		6.	7	2807	121	0	C-36-9S-		escription	
		Box 5 Bartle	400 suitle	OK740			(4)(1)					
20917	7/ 6	PM GA	S COR	P		090	2.24		^ ^ ^			
		4044		Rook X 7970	No. 2 Acc	070	730	G	C-36-9S-	32E		
		OPC.	22,4,7	X /9 /6	50			V. (4)				
1, 1/2 1, 2, 1/2 1, 2, 1/2												
Wasan Salaman and and												
. Produ	ced Wa	ter										
. Produc	od Wa	ter			24	POD ULS	TR Location	n and Do	scription			
T Pr	OD				u	POD ULS	TR Locatio	n and Do	escription			
T Pr	ob ompleti	on Data	dy Date			POD ULS						
Well C	ob ompleti	on Data	dy Date	1	n TD	POD ULS	IR Location		escription 29 Perform	tions	30 <u>1</u>	DHC, DC,MC
Well C	ob ompleti	on Data		using & Tubing	" TD	POD ULS	» РВТІ)				
Well C	op Ompleti Date	on Data			" TD	POD ULS	» РВТІ				» j	
Well C	op Ompleti Date	on Data			" TD	POD ULS	» РВТІ)				
Well C	op Ompleti Date	on Data			" TD	POD ULS	» РВТІ)				
Well C	Ompleti Date Hole Size	on Data			" TD	POD ULS	» РВТІ)				
Well C Spud I	Ompleti Date Hole Size	on Data	яCa		" TD	POD ULS	» РВТІ)				
Well C	Ompleti Date Hole Size	on Data	яCa		" TD		» РВТІ) repth Set	39 Perfora		" Sacks (Cement
Well C Spud I Well T Bate New	Ompleti Date Hole Size	On Data ** Res ** Gas Delive	²³ Co	nsing & Tubing	" TD Size		23 PBTI) repth Set			" Sacks (
Well C Spud I	Ompleti Date Hole Size	on Data	²³ Co	asing & Tubing	" TD Size		n D) repth Set	39 Perfora		Sacks (Cement Cag. Pressure
Well C B Spud I Well T B Date New Choke S	Ompleti Date Hole Size	On Data ** Res ** Gas Delive	y Date	" Test	" TD Size Date		23 PBTI) repth Set	²⁹ Perforat		Sacks (Cement
Well C B Spud I Well T B Date New Choke S thereby certify and that the in	Ompleti Ompleti Date Hole Size Test Dat	On Data ** Res ** Gas Delive	y Date	nsing & Tubing	" TD Size Date		28 PBTI 23 D Test Lengt	Pepth Set	29 Perform	Soure	Sacks (Cag. Pressure
Well C Spud I Spud I Well T Bate New Choke S hereby certify and that the invector and bel	Ompleti Ompleti Date Hole Size Test Dat	On Data ** Res ** Gas Delive	y Date	" Test	27 TD Size Date ter complied my		" PBTI " D Test Leng	Pepth Set	" Tbg. Pre	ON DI	Sacks (Cag. Pressure
Well C By Spud I Well T By Date New Choke S Chereby certify and that the is wiedge and belature:	Oppleti Ompleti Date Hole Size Cest Dat. Oil Size that the rules information glief	On Data ** Res ** Res ** Gas Delive ** Oil ** of the Oil Consiven above is tru	ry Date	" Test	27 TD Size Date ter complied my	Approved b	" PBTI " D Test Leng	con	29 Perform	ON DI	Sacks (Cag. Pressure
Well C B Spud I Well T B Date New Choke S thereby certify is and that the is wledge and bel acture: ted name:	ompleti Date Hole Size Test Dat Oil Size that the rules information glief.	On Data Res Res A Gas Delive Oil Consider above is true Tes Farm	ry Date	" Test	TD Size Date ter complied my	Approved b	Test Leng	con OFIG	" Tbg. Pre	ON DI	Sacks (Cag. Pressure
Well C Spud I Spud I Well T Bate New Choke S hereby certify and that the inwledge and belature:	Cest Date Cest Date Completi Cest Date Completi Cest Date Completi Cest Date Completi Cest Date	On Data Res A Ges Delive of the Oil Consider above is true res res res res res res res	ry Dute	Test Test Wasision have been of the to the best of	Date ter complied my	Approved b	Test Leng	con OFIG	" Perforate And	ON DI	Sacks (Cag. Pressure
Well C B Spud I Spud I Well T Well T Choke S At Choke S At the inverse and that the inverse and that the inverse and the lature: Ind name:	Cest Date Hole Size That the rules information gift. Manager 2/13/97	On Data Res A Ges Delive of the Oil Consiven above is true rles Farm	ry Date ervation Div e and comple	Test Test Wasision have been of the to the best of	Date ter complied my	Approved b	" PBTI " D Test Leng " Gas OIL y:	con OFIG	** Perforat ** Tog. Pre ** AOE SERVATION GABY WINE FIELO GEP.	ON DI	Sacks (Cag. Pressure
Well C B Spud I Well T B Date New 41 Choke S thereby certify is and that the is wiedge and bel ature: ted name:	Cest Date Hole Size That the rules information gift. Manager 2/13/97	On Data Res A Ges Delive of the Oil Consiven above is true rles Farm	ry Date ervation Div e and comple	Test Was ision have been of the to the best of	Date Date ter The previous of the previous	Approved b Fitle: Approval D	Test Lenguere Gas OIL y:	con OFIG	** Perforat ** Tog. Pre ** AOE SERVATION GABY WINE FIELO GEP.	ON DI	Sacks (Cag. Pressure