District [

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

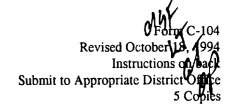
District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

State of New Mexico -gy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505



]	REOUES'	r for A	LLOWAB	LE A	AND AT	JTHOR	IZAT]	ION TO T	RANSI	PORT	7 .	
REQUEST FOR ALLOWABLE AND AUTHORIZAT										² OGRID Number			
KERR-McGEE CORPORATION											12558		
P.O. Box 2880											³ Reason for Filing Code		
Dallas, T	X 75221	-2880								IANGER OF OPERATOR			
4	API Numbe	r				⁵ Pool Na	me				6 P	Pool Code	
							ANYON, E		40350				
⁷ Property Code 245 /7						Property N	lame		9 Well Nu			ell Number	
	000560	7377				PARDUE F	ARMS		4				
I.	10 Surfac	e Locatio	n										
IL or lot no.	Section	Township	Range	Lot. Idn	Feet f	rom the	North/Sou	th Line	Feet from the	East/W	est line	County	
Α	010	23S	28E			660	NOR ⁻	TH	660	EA	ST	EDDY	
	11 Botton	n Hole Lo	cation				,			,			
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the		North/South Line		Feet from the	East/W	est line	County	
	12		1 4 5		15 0 100 7		ermit Number		C 100 F.C:	<u> </u>	17.0	120 F : : =	
Lse Code	13 Produ	cing Method C	ode 14 Gas	Connection Date	"	C-129 Per	mit Number	16	C-129 Effecti	ve Date	, C-	129 Expiration D	
(T. Oil a	and Con	TA	<u> </u>		<u> </u>			<u> </u>			1		
III. Oil and Gas Transporters						20 POD 21 O/G			22 POD ULSTR Location				
18 Transporte OGRID	31		19 Transporter Name and Address				20 10/0			and Desc		Oii	
02044	5 SC	URLOCK PER	MIAN COR	PORATION		20250)10	0	11 010 020	205			
02044		O BOX 4648	3		2023010 0			H 010 23S	28E				
		USTON TEXA							- · · · · · · · · · · · · · · · · · · ·				
03210	9		NATURAL GATH. & PROCESSING				2025030 G			H 010 23S 28E			
				- SUITE 70	0					11 UIU 233 ZOE			
	U/	ILLAS TEXAS	5 /520/-2	214								<u> </u>	
					2000						N. N	ir 1999	
									DECEIVED				
											UCD	ARTESIA	
											002		
V D												· · · · · · · · · · · · · · · · · · ·	
$\frac{\mathbf{V.\ Prod}}{^{23}\ \mathbf{P}}$	lucea w	<u>ater</u>		· 	24							 	
-	OD	1				POD III.	STR Location	กลกสายคร	Crintion				
		J. 010	226 205			POD UL	STR Location	n and Des	scription				
202	5050		23S 28E			POD UL	STR Location	n and Des	scription				
202 V. Well	5050 Comple	tion Data		27	TD	POD UL	STR Location			forations	30	DHC, DC, MC	
202	5050 Comple	tion Data	23S 28E ady Date	27		POD UL				forations	30	DHC, DC, MC	
202 V. Well ²⁵ Spud	5050 Comple	tion Data	ady Date	27 ing & Tubing Siz	TD	POD UL	²⁸ PBT				30 Sacks (· · ·	
202 V. Well ²⁵ Spud	5050 Comple	tion Data	ady Date		TD	POD ULS	²⁸ PBT	`D			¹⁴ Sacks	Cement	
202 V. Well ²⁵ Spud	5050 Comple	tion Data	ady Date		TD	POD UL	²⁸ PBT	`D			Sacks (Cement	
202 V. Well ²⁵ Spud	5050 Comple	tion Data	ady Date		TD	POD UL:	²⁸ PBT	`D		Porti	Sacks of 3	Cement	
202 V. Well ²⁵ Spud	5050 Comple	tion Data	ady Date		TD	POD ULS	²⁸ PBT	`D			Sacks of 3	Cement - 99	
202 V. Well ²⁵ Spud	Comple Date Hole Size	tion Data	ady Date		TD	POD ULS	²⁸ PBT	`D		Porti	Sacks of 3	Cement	
202 V. Well 25 Spud 31	Comple Date Hole Size	tion Data 26 Re	ady Date 32 Cas	ing & Tubing Siz	TD e		²⁸ PBT	`D pth Set	29 Per	Postt 4- 4-	Sacks of 30	Cement <i>T.O. 3</i> - 9 9	
202 V. Well ²⁵ Spud	Comple Date Hole Size	tion Data	ady Date 32 Cas		TD e		²⁸ PBT	`D pth Set		Postt 4- 4-	Sacks of 30	Cement	
VI. Well 35 Date No	Comple Date Hole Size I Test Date	26 Re 26 Re 26 Re 14a 36 Gas Deliv	ady Date 32 Cas	ing & Tubing Siz	TD e		28 PBT 33 Del	`D pth Set	²⁹ Per	Postt 4- 4-	4 Sacks (1) 3 30 40	Cement TO. 3 - 9 9 Csg. Pressure	
202 V. Well 25 Spud 31	Comple Date Hole Size I Test Date	tion Data 26 Re	ady Date 32 Cas	ing & Tubing Siz	TD e		²⁸ PBT	`D pth Set	29 Per	Postt 4- 4-	4 Sacks (1) 3 30 40	Cement <i>ED. 3</i> - 99	
VI. Well 35 Date No	Comple Date Hole Size I Test Date	26 Re 26 Re 26 Re 14a 36 Gas Deliv	ady Date 32 Cas	ing & Tubing Siz	TD e		28 PBT 33 Del	`D pth Set	²⁹ Per	Postt 4- 4-	4 Sacks (1) 3 30 40	Cement TD. 3 - 9 9 Csg. Pressure	
VI. Well 35 Spud VI. Well 35 Date No. 41 Choke	Comple Date Hole Size I Test Date White the control of the contr	ata 36 Gas Deli rules of the Oi	ady Date 32 Cas very Date	37 Test Da 43 Water	TD e		28 PBT 33 Dep Test Length	PD pth Set	²⁹ Per	Forth 4-	40 46	Cement -99 Csg. Pressure Test Method	
VI. Well 35 Spud VI. Well 35 Date No. 41 Choke	Comple Date Hole Size I Test Date ew Oil Size	ata 36 Gas Deli rules of the Oi information gi	ady Date 32 Cas very Date	ing & Tubing Siz	TD e	38	28 PBT 33 Del	Ppth Set	²⁹ Per ³⁹ Tbg. Pre. ⁴⁵ AOF	Forta	40 A6	Cement -99 Csg. Pressure Test Method	
VI. Well 35 Spud VI. Well 35 Date No. 41 Choke 7 I hereby complied with the best of my Signature:	Comple Date Hole Size I Test Date Test Dat	ata 36 Gas Delivates of the Orinformation giand belief.	ady Date 32 Cas very Date	37 Test Da 43 Water on Division have I	TD e	Approved	28 PBT 33 Department of the second s	pth Set DIL CO	29 Per 39 Tbg. Pre 45 AOF	Source Son DIV	40 A6	Cement - 9 9 Csg. Pressure Test Method	
VI. Well 25 Spud 31 VI. Well 35 Date No. 41 Choke 41 Choke 7 I hereby complied with he best of my Signature: Printed name	Comple Date Hole Size Hole Size I Test Date Test Date	ata 36 Gas Delivates of the Orinformation giand belief.	ady Date 32 Cas very Date 1 Conservation wen above is	37 Test Da 43 Water on Division have I	TD e	38	28 PBT 33 Department of the second s	pth Set DIL CO	29 Per 39 Tbg. Pre 45 AOF	Source Son DIV	40 A6	Cement -99 Csg. Pressure Test Method	
VI. Well 25 Spud 31 VI. Well 35 Date No. 41 Choke 41 Choke 7 I hereby complied with the best of my Signature:	Comple Date Hole Size Hole Size I Test Date Test Date	ata 36 Gas Delivates of the Orinformation giand belief.	ady Date 32 Cas very Date 1 Conservation wen above is	37 Test Da 43 Water on Division have I	TD e	Approved	28 PBT 33 Deplay and the second seco	pth Set DIL CO	29 Per 39 Tbg. Pre 45 AOF NSERVATI	Source Son DIV	46 A W. G	Cement - 9 9 Csg. Pressure Test Method	
VI. Well 25 Spud 31 VI. Well 35 Date No. 41 Choke 41 Choke 47 I hereby ce complied with the best of my Signature: Printed name ROD L B/	Comple Date Hole Size Hole Size I Test Date Test Date	ata 36 Gas Delivation of the Original delief.	ady Date 32 Cas very Date 1 Conservation wen above is	37 Test Da 43 Water on Division have I	TD e	Approved Title:	28 PBT 33 Deplay and the second seco	pth Set DIL CO	29 Per 39 Tbg. Pre 45 AOF NSERVATI	Source Son DIV	46 A W. G	Cement -99 Csg. Pressure Test Method	

Printed Name