District I PO Box 1988, Hobbs, NM \$8241-1988

State of New Mexico

RECEIVED

LO Dismer D				Energy, Mi				RECEIVE			
DIRECTION III		NM \$8211-071		OIL CON	VSERVATI	ON DIV	ISION			For Revised February Instructions	
1000 Rio Braz District IV	20s Rd., Azt	ec, NM 87410				HXX		SEP - 8 SH	hmit to /	ppropriate Distric	
PO Box 2088,	Santa Fe, N	M 87504-2088	.		Fe, NM 8				_		
l]	REQUES	T FOR	ALLOWA	ABLE AND	ATTTUC	ነው የሚ ል፣	Q, Ç, U 10. albertur). L NCE	AMENDED R	
Sabr	e Ope	rating	Operator	name and Addr	COL	1101110	MIZA	I KUN'TO'	TRANS	PORT	
4201	ı Mapı	. boows.	S111+	0 500					0264	ID Number	
Wich	nita F	alls,	Texas	76308						or Filing Code	
• /	API Number								СН	, ex-	
30-015	-2077	8	C		⁴ Pool				TCH	Pool Code	
Property Code			arisbad	South ()	outh (Delaware) D 'Property Name rlsbad Com				9692		
6380 15875			(City of				Carlsbac			
I or let no.	Surface	Location					-			1	
TOF ROL MO.	Section 13	Township 22S	Range	Lot.Ida	Feet from the	North/S	outh Line	Feet from the	East/We		
		1	281	ie	660	Sou	ıth	1980	Eas		
L or lot no.	Section 1	Hole Loca							<u> </u>		
0	13	22S	Range 28E	Lot Ida	Feet from the	North/S	outh fine	Feet from the	East/We	t time Court	
Lee Code				Connection Dat	660	Sou		1980	East	East Fdd.	
P	P		1		- C-129 Pa	rmit Number	"	C-129 Effective	Date	" C-129 Expiration	
Oil an	d Gas T	ransporte	ers								
Transporte OGRID	er	' ' T	ransporter and Addre	Name	14	POD	31 O/G		POD IT O		
8053	P	ride P							and Des	OD ULSTR Location and Description	
	P	.O. Box	x 243	6.	2805	652	0	Sec. 13-	-T22S-J	R28E	
Abilene, TX 23435 Transwestern P. O. Box 1188				79604		1243430 G		Eddy County, NM Sec. 13-T22S-R28E		NM	
					12434					228F	
• •	Н	ouston.	ту 772)E1 1100				Eddy Cou		(201)	
	4		10 //2	21-1188				Dady Cou	inty, N	IM	
			17 772	31-1188					inty, N	IM 	
e see			14 112	31-1188					inty, N		
. 80			14	31-1188				Zady Cou	inty, N	IM	
				.31-1188				Budy Cou	inty, N	IM -	
Produce	ed Wate			31-1188				Budy Cou	nty, N	IM	
POD)				¹⁴ POD U	STP I cost			nty, N	IM	
" POD 1243450))	r		. 13-T22S-	* POD UI -R28E Edd	STR Location	and Deserve	Hation	nty, N	IM	
" POD 1243450 Well Coi	o) mpletion	n Data	Sec.	. 13-T22S-	→ POD UI -R28E Edd	STR Location	and Deserving NM	Hation	nty, N	IM	
" POD 1243450	o) mpletion	n Data		. 13-T22S-	→ POD UI -R28E Edd	STR Location	y, NM	Hation	nty, N		
Well Con	o) mpletion	n Data	Sec.	. 13-T22S-	" TD	STR Location	y, NM	ription	inty, N	" Perforations	
Well Con	mpletion	n Data	Sec.	. 13-T22S-	" TD	y Count	y, NM	ription		³⁹ Perforations	
Well Con	mpletion	n Data	Sec.	. 13-T22S-	" TD	y Count	y, NM	ription			
Well Con	mpletion	n Data	Sec.	. 13-T22S-	" TD	y Count	y, NM	ription		³⁹ Perforations	
Well Con	mpletion	n Data	Sec.	. 13-T22S-	" TD	y Count	y, NM	ription		³⁹ Perforations	
1243450 Well Con "Spud D "Ho	mpletion Pate ole Size	n Data	Sec.	. 13-T22S-	" TD	y Count	y, NM	ription		³⁹ Perforations	
Well Tes	mpletion Date ole Size	n Data	Sec.	. 13-T22S-	"TD	y Count	y, NM	PBTD	n S	³⁹ Perforations	
Well Tes	mpletion Date ole Size	Data Data Gas Delivery	Sec.	. 13-T22S-	"TD	y Count	y, NM	ription	n S	3º Perforations	
Well Tes	mpletion Date ole Size	n Data	Sec.	. 13-T22S-	"TD	y Count	y, NM	PBTD ** Tbg. Pressu	n S	" Perforations acks Cement " Cag. Pressure	
Well Con Spud D Well Tes Date New Oi	mpletion Date ole Size	Gas Delivery	Sec. Ready Dat	. 13-T22S- e sing & Tubing Si ** Test Da	"TD	y Count	y, NM	PBTD	n S	" Perforations acks Cement	
Well Con Well Con Well Con Well Tes Date New Oi Choke Size	mpletion Date ole Size	Gas Delivery	Sec. Ready Dat	. 13-T22S- e sing & Tubing Si ** Test Da	"TD	y Count " Test Length " Gas	y, NM	" PBTD " Tbg. Pressu	n S	3º Perforations acks Cement 3º Cag. Pressure 4º Test Method	
Well Con Spud D Ho Well Tes Date New Oil Choke Size by certify that if that/the informing and belief.	mpletion Date ole Size	Gas Delivery	Sec. Ready Dat	sing & Tubing Si	TD TD	7 Test Length	y, NM	PBTD ** Tbg. Pressu	n S	3º Perforations acks Cement 3º Cag. Pressure 4º Test Method	
Well Con Spud D Well Tes Date New Oi Choke Size by certify that is that the information of the size of the si	mpletion Date ole Size St Data iii	M Gas Delivery 41 Oil the Oil Consert above is true a	Sec. Ready Date 11 Ca 12 Ca 13 Ca 14 Ca 15 Ca 16 Ca 16 Ca 17 Ca 18 Ca	. 13-T22S- e sing & Tubing Si ** Test Da	"TD	7 Test Length	y, NM	" PBTD " Tbg. Pressu	" S	3º Perforations acks Cement 3º Cag. Pressure 4º Test Method	
Well Con Spud D Well Tes Date New Oil Choke Size Date vertify that if that the informing and belief.	mpletion Date St Data It the rules of remation given	Gas Delivery 41 Oil the Oil Consern above is true a	Sec. Ready Date 11 Ca 12 Ca 13 Ca 14 Ca 15 Ca 16 Ca 16 Ca 17 Ca 18 Ca	. 13-T22S- e sing & Tubing Si ** Test Da	TD TD	7 Test Length	y, NM	" PBTD " Tbg. Pressu	" S	3º Perforations acks Cement 3º Cag. Pressure 4º Test Method	
Well Con Well Con Well Con When Well Tes Date New On Choke Size thy certify that if that the information in the information in the information in the information in the information. Wice-	mpletion Date ole Size St Data ii the rules of mission given Kath Presi	Gas Delivery Gas Delivery Gas Delivery Gas Delivery Mach Mach dent	Sec. Ready Date 11 Ca 12 Date Vation Divis and complete A	sing & Tubing Si Test Da Water ion have been come to the best of my	Title: Approval Edd Approval E	Test Length Gas OIL (y, NM pth Set CONSI SUPER	M Tbg. Pressur M AOF ERVATION	" S	3º Perforations acks Cement 3º Cag. Pressure 4º Test Method	
Well Con Well Con Well Con When Well Tes Date New Oi Choke Size thy certify that if that the information of the control	mpletion Date ole Size St Data it the rules of remation given Kath - Presi	Gas Delivery " Oil the Oil Consers above is true a Mach Ty Mach dent	Sec. Ready Date "Ca "Date Vation Divis	sing & Tubing Si Test Da Water ion have been come to the best of my	Title: Approval E	Test Length Gas OIL (y, NM	" PBTD " Tbg. Pressu	" S	3º Perforations acks Cement 3º Cag. Pressure 4º Test Method	
Well Con Well Con Well Con When Well Tes Date New Oi Choke Size thy certify that if that the information of the control	mpletion Date ole Size St Data it the rules of remation given Kath - Presi	Gas Delivery " Oil the Oil Consers above is true a Mach Ty Mach dent	Sec. Ready Date "Ca "Date Vation Divis	sing & Tubing Si Test Da Water ion have been come to the best of my	Title: Approval E	Test Length Gas OIL (CONSI SUPER	M Tbg. Pressur M AOF ERVATION	" S	3º Perforations acks Cement 3º Cag. Pressure 4º Test Method	