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

District II PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico Energy, Minerals & Natural Resources Dep

OIL CONSERVATION DIVISION

· W

Revised February 10, 1994
Instructions on back
Appropriate District Off Office

District IV	ld., Aztec,			Santa	1 Fe. NM 874	にしょうしゅ	0			5
PO Box 2088, Sant	la Fe, NM	87504-2088			Fe, NM 875					ATMORD
I.	RE	EQUEST	FOR	ALLOWA	BLE AND A	UTHO	DITAT	PION TO T		MENDED RE
1			Operator	name and Addr	ress .	io i i i o	NIZA.	TON TO T		
Manzano	Oil (Corp.						¹ OGRID Number		
Post Office Box 21 Roswell, New Mexic			7					013954		
		Mexico	88202			V		1	' Reason for Filir	
⁴ API Number 30 - 0 15-20323			·		F Do at N	Pool Name			CH Effective Date 0	
			A	toka Morr						1 Pool Code
Property Code						Property Name			70760	
008114				Mc Caw G		1225			1	Well Number
II. 10 Sur	face Lo	ocation					····			#1
Ul or lot no. Sec	tion T	lownship	Range	Lot.ldn	Feet from the	North/So	uth Line	F		
1F19	9	18	26	1F	1650	N	ACT TIPE		East/West line	County
· 11 Bott	om Ho	ole Local	tion		1030	11		1650	W	Eddy
UL or lot no. Sect		Township	Range	Lot Ida						
lF 19	.	18	26.	<u> </u>	Feet from the	North/So	uth line	Feet from the	East/West fine	County
		Method Code		LF Connection Dat	1650	N		1650	W.	Eddy
F	F			16/71	e C-129 Peru	it Number	10	C-129 Effective D	ale 17 C-1	29 Expiration De
I. Oil and C	ias Tra	nenortor								cubatana Di
Transporter	110									
OGRID			insporter) nd Addres	Name 18	24 PO	D	21 O/G	п	POD ULSTR Loc	-11
023435	The state of the s								and Description	auo <u>n</u>
Section of the second	1	canswest	ern P	7 /L	1949430) (G			
5694	NAU	AJO			1340	on various Sin	de la			
					19999	10	0		CEIV	
							***	שיים עו עו		
	•									-
					escale de la companya del companya del la companya del companya de la companya de		20.00	M	AY 23 199	5
					CONTRACTOR CONTRACTOR		85235330			
					Section Commence	danie i kaj	********	@nn		
					and the second			OIL (CONI	
								OIL (CON[
	Water								CON. [Dist. 2	
n POD	Water				on one (c.				CON. [DIST. 2	
n Pod N/A					M POD ULST				CON. [DIST. 2	
N/A Well Compl		Data			on one (c.				CON. [Dist. 2	
n Pod N/A			eady Date		[™] POD ULS		and Descr	ription	CON. [DIST. 2	
N/A Well Compl	letion I		eady Date		on one (c.		and Descr		PIST. 2	
N/A Well Compl	letion I				[™] POD ULST	R Location	and Desci	ription	PIST. 2	DIV.
N/A Well Compl	letion I			ing & Tubing Siz	[™] POD ULST		and Desci	ription	OIST. 2	OIV.
N/A Well Compl	letion I				[™] POD ULST	R Location	and Desci	ription	PIST. 2	OIV.
N/A Well Compl Spud Date	letion I				[™] POD ULST	R Location	and Desci	ription	OIST. 2	OIV.
N/A Well Compl Spud Date	letion I				[™] POD ULST	R Location	and Desci	ription	OIST. 2	OIV.
N/A N/A Well Compl Spud Date	letion I				[™] POD ULST	R Location	and Desci	ription	OIST. 2	OIV.
N/A Well Compl "Spud Date "Hole St	letion I	иR	31 Casi		[™] POD ULST	R Location	and Desci	ription	OIST. 2	OIV.
N/A Well Compl "Spud Date "Hole Si	letion I		31 Casi		™ POD ULST	R Location	and Desci	iption PBTD	"Per "Sacks Ce Pert II	OIV.
N/A Well Compl "Spud Date "Hole Si Well Test D Date New Oil	letion I	иR	31 Casi	ing & Tubing Si	™ POD ULST	R Location	and Desci	ription	PIST. 2 "Per "Sacks Ce Pert II 10-12	OIV.
N/A Well Compl "Spud Date "Hole Si Well Test D "Date New Oil	letion I	иR	31 Casi	ing & Tubing Siz	POD ULST " TD " TD	R Location	and Desci	PBTD ** Tbg. Pressure	PIST. 2 "Per "Sacks Ce Pert II 10-12	forations ment -3 -95
Well Compl Spud Date Hole Si Well Test D Date New Oil	letion I	as Delivery D	31 Casi	ing & Tubing Siz	" TD	R Location	and Desci	iption PBTD	"Per "Sacks Ce Pert II	forations ment -3 -95
Well Compl Spud Date Hole Si Well Test D Date New Oil Choke Size	letion I	as Delivery D	31 Casi	ing & Tubing Siz	" TD	R Location	and Desci	PBTD ** Tbg. Pressure	"Per "Sacks Ce Pert II	forations ment -3 -3 -75
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size	letion I	as Delivery D	31 Casi	ing & Tubing Siz	" TD	R Location Dept Length	and Descri	PBTD ** Tbg. Pressure ** AOF	PIST. 2 "Per "Sacks Ce Per J II J J - 2 7 My 9 "Ca	forations ment -3 -75 2. Pressure
Well Compl "Spud Date "Hole Si "Hole Si "Date New Oil "Choke Size "Choke Size "Choke Size "Choke Size	Pata Data	as Delivery D 41 Oil Oil Conservative is true and	Date omplete t	ing & Tubing Siz	POD ULST TD Le To TD	R Location Dept Length	and Descri	PBTD ** Tbg. Pressure	PIST. 2 "Per "Sacks Ce Per J II J J - 2 7 My 9 "Ca	forations ment -3 -75 2. Pressure
Well Compl "Spud Date "Hole Si "Hole Si "Thole Si "Choke Size	Pata Data	as Delivery D 41 Oil Oil Conservative is true and	Date omplete t	ing & Tubing Siz	" TD	R Location Dept Length	and Descri	PBTD "Tbg. Pressure "AOF	"Per "Sacks Ce Part III	forations ment -3 -75 2. Pressure
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "Allison	Data Data Data Data Data Data Herna	as Delivery D 41 Oil Oil Conservative is true and	Date ion Division complete t	ing & Tubing Siz	POD ULST TD Le To TD	R Location Dept Length	and Descri	PBTD ** Tbg. Pressure ** AOF	"Per "Sacks Ce Part III	forations ment -3 -75 2. Pressure
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size "Choke Size "Choke Size cby certify that the ru d that the information dge and belief. "E. Allison	Data Data Data Data Data Data Herna	as Delivery D 41 Oil Oil Conservative is true and	Date ion Division complete t	ing & Tubing Siz	POD ULST TO Approved by: Title:	R Location In Dept In Dept In Gas OIL C(and Describe Set	PBTD "Tbg. Pressure "AOF RVATION ERVISOR, DIS	"Per "Sacks Ce Part III	forations ment -3 -75 2. Pressure
Well Compl "Spud Date "Hole Si "Hole Si "Hole Si "Choke Size "Choke Size	etion I	as Delivery D "Oil Oil Conservative is true and andez [echnici Phone:	ion Division complete to 505, 63	M Test Date Water what was a way of the best of my	Pod ULST TD Approved by: Title: Approval Date:	R Location In Dept In Dept In Gas OIL C(and Descri	PBTD "Tbg. Pressure "AOF	"Per "Sacks Ce Part III	forations ment -3 -75 2. Pressure
Well Compl "Spud Date "Hole Si "Hole Si "Hole Si "Choke Size "Choke Size	etion I	as Delivery D "Oil Oil Conservative is true and andez [echnici Phone:	ion Division complete to 505, 63	M Test Date Water what was a way of the best of my	Pod ULST TD Approved by: Title: Approval Date:	R Location In Dept In Dept In Gas OIL C(and Describe Set	PBTD "Tbg. Pressure "AOF RVATION ERVISOR, DIS	"Per "Sacks Ce Part III	forations ment -3 -75 2. Pressure
Well Compl "Spud Date "Hole Si "Hole Si "Date New Oil "Choke Size Chy certify that the red that the information dige and belief. "Enginee	Data Data Data Data Maring Trater fill in	as Delivery D "Oil Oil Conservative is true and andez [echnici Phone:	ion Division complete to 505, 63	Test Date Water an have been compto the best of my	Pod ULST TD Approved by: Title: Approval Date:	R Location	and Describe Set	PBTD ** Tog. Pressure ** AOF RVATION RVISOR, DIS	"Per "Sacks Ce Part III	forations ment -3 -75 g. Pressure