Office

Submit 1 Copy To Appropriate District

1625 N. French Dr., Hobbs, NM 88240

1000 Rio Brazos Rd., Aztec, NM 87410

811 S. First St., Artesia, NM 88210

District I – (575) 393-6161

District II - (575) 748-1283

District III - (505) 334-6178

<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM State of New Mexico

Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH

Released to Imaging: 9/8/2025 11:01:07 AM

Form C-103

Revised July 18, 2013

FEE \square

WELL API NO.

5. Indicate Type of Lease

STATE 🖂

6. State Oil & Gas Lease No.

BO 2229-0001 & BO 2148-0003

DANJER 22 10 STATE COM

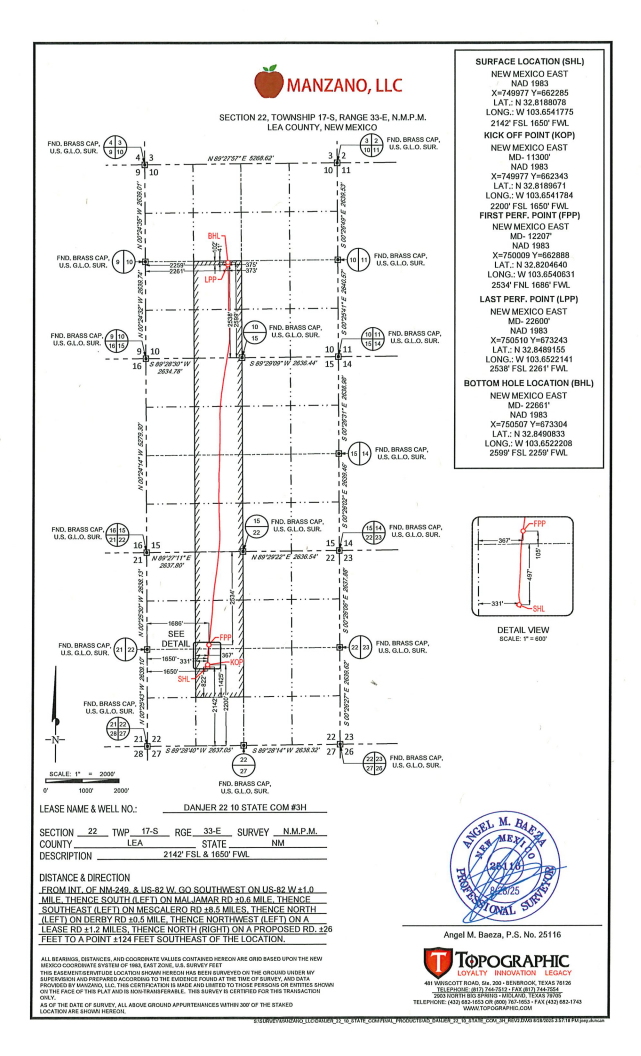
7. Lease Name or Unit Agreement Name

30-025-54228

L		
	7	
,		
1	4	
ı	7	
ι		
<	0	
	₹.	
Ť		
0	0	
	₹.	
7	-	
¥	-	
	7	
Į	0	
ŧ	Ni	
Ġ	-	
ì	7	
۶		
9	~	
1	<	
1		
1	<	
1	Š	
1	.; ,	
1	ng: 9/	
1	mg: 9/	
1	ging: 9/	
1	aging: y/	
1	naging: y/	
1	maging: 9/	
1	Imaging: 9/	
1	Imaging: 9/	
1	maging: 9/	
1	to Imaging: 9/	
1	d to Imaging: 9/	
1	ed to Imaging: 9/	
1	ised to Imaging: 9/	
1	ased to Imaging: 9/	
1	eased to Imaging: 9/	
1	ased to Imaging: 9/	
/ · · · · · · · · · · · · · · · · · · ·	eased to Imaging: 9/	

C-102 Submit Electroni Via OCD Permit		ř.		, Minera		w Mexico al Resources TION DIVI		S	ubmittal	Initial Submittal	ed July 9, 2024
						<i>β</i>			`ype:	✓ Amended Report ✓ As Drilled	
					AS-DRIL	LED PLAT				As Dillieu	
API Number		11000	Pool Code	543	[p 13:						
30-0	25-5	4228	Property Name		10	SAN MAL	-, 1844			Well Number	
						10 STATE C	ОМ			1	#3H
					MANZA	ANO, LLC				Ground Level Elev	4156'
Surface Owner:	State Fee _	Tribal Federal				Mineral Owner:	State Fee Trib	oal Fed	leral		
	, ,		2	,	Surface	Location	,				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitud	e	T	Longitude	County
K	22	17-S	33-E	_	2142' S	1650' W	N 32.818	8078	W 10	03.6541775	LEA
						ole Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitud			Longitude	County
K	10	17-S	33-E		2599' S	2259' W	N 32.849	0833	VV 10	03.6522208	LEA
Dedicated Acres	Infill or Defi	ining Well Defini	ng Well API			Overlapping Spacing	g Unit (Y/N)		Consolidate	d Code	
320	_			25-54	228	- C					
Order Numbers	,					Well Setbacks are under Common Ownership: Yes No					
				_	Kick Off P	Point (KOP)					
UL or lot no.	Section	Township	Range	Lot Idn		Feet from the E/W	Latitude	е	T	Longitude	County
К	22	17-S	33-E	-	2200' S	1650' W	N 32.818	9671	W 10	3.6541784	LEA
	•				First Take	Point (FTP)					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude	2	1	Longitude	County
F	22	17-S	33-E	-	2534' N	1686' W	N 32.820	4640	W 10	3.6540631	LEA
					Last Take l	Point (LTP)					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude			Longitude	County
K	10	17-S	33-E	-	2538' S	2261' W	N 32.848	9155	W 10	3.6522141	LEA
											,
Unitized Area or A	rea of Uniform I	ntrest		Spacing Unity	Type Horizonta	al Vertical	Grou	nd Floor l	H156		
		``)		1100		
in the land in well at this lo or unleased m pooling order l If this well is received The co unleased mine	y that the in outledge and l vization eithe cluding the p cation pursua ineral interes heretofore enter a horizontal onsent of at l ral interest i	formation controllegies, and, if rowns a work morposed bottom int to a contract, or to a volumed by the diversed by the diversed by the diversed by the formation one lesseen each tract (i	the well is a ing interest of hole location of with an ountary pooling ision. • certify that or owner of n the target;	vertical or d or unleased m or has a rig oner of a wor agreement or this organiza a working in pool or formal	irectional well, viceral interest interest that to drill this king interest a compulsory vicion has terest or tion) in which	I hereby certify	RS CERTIFIC that the well lo surveys made by rect to the best	cation	hown on th	ris plat was plotted supervision, and t	l from field hat the same
unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. 8/28/25					8 28725 WOWAL SUF				· ·		
Signature	HANA	SAN	MANA	GEP		Signature and Seal o	of Professional Surve	eyor	Date		
Print Name		1		, ,,,,,,		Certificate Number	Date	e of Surve	y		
E-mail Address	2 N ZQ NO	energy.	Lom			-		08/2	28/2025		Y

<u>C-102</u>	Energy		ate of Nev	v Mexico I Resource	es Denartn	nent		Revised July 9, 2024
Submit Electronically Via OCD Permitting				ION DIV		,		☐ Initial Submittal
							Submittal Type:	Amended Report
							Type.	As Drilled
Property Name and Well Number		DANJ	ER 22 10	STATE CO	OM #3H			
SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 X=749977 Y=662285 LAT.: N 32.8188078 LONG.: W 103.6541775 2142' FSL 1650' FWL		3			10	2 11		AST PERF. POINT (LPP) NEW MEXICO EAST MD- 22600' NAD 1983 X=750510 Y=673243 LAT.: N 32.8489155 LONG.: W 103.6522141 2538' FSL 2261' FWL
KICK OFF POINT (KOP) NEW MEXICO EAST MD- 11300' NAD 1983 X=749977 Y=662343 LAT.: N 32.8189671 LONG.: W 103.6541784 2200' FSL 1650' FWL FIRST PERF. POINT (FPP) NEW MEXICO EAST MD- 12207' NAD 1983 X=750009 Y=662888 LAT.: N 32.8204640 LONG.: W 103.6540631 2534' FNL 1686' FWL	9 16	X=749565.18 Y=673336.43 2259 2261 10 15 X=749584.15 Y=670696.68	BHL 115.1					FOM HOLE LOCATION (BHL) NEW MEXICO EAST MD- 22661' NAD 1983 X=750507 Y=673304 LAT.: N 32.8490833 LONG.: W 103.6522208 2599' FSL 2259' FWL
DETAIL VIEW SCALE: 1" = 600'	<u>16</u> 21	15 22 X=749622.87—Y=665418.03 ———————————————————————————————————	2142: 1425 H	X=750941.71 Y=665430.63	2148 - 0 60 Acre WI ORI (615 222	14 23	I hereby plat was made by same is O8/28/20 Date of Sun Signature a	
	21 28	22			 	23 -		251 V6

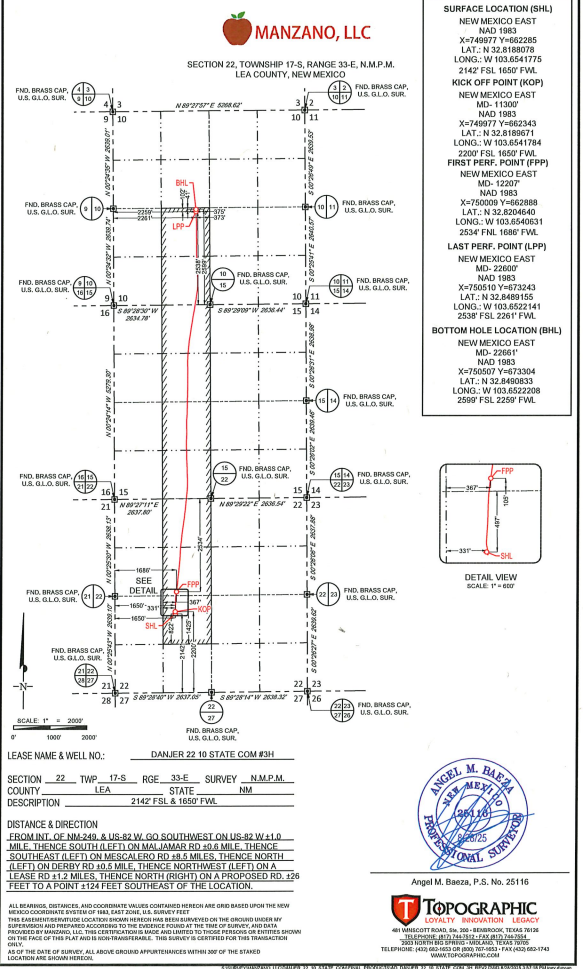


L .	
~	
_	
~	
0	
~	
0	
-	
-	
,	
5	
23	
6.4	
0	
~	
5.4	
8	
/	
/	
6:	
9: 9/	
16: 81	
ng: 9/	
ing: 9/	
ging: 9/	
19ing: 9/	
aging: 9/	
naging: 9/	
maging: 9/	
naging: 9/	
Imaging: 9/	
o Imaging: 9/	
Imaging: 9/	
I to Imaging: 9/	
d to Imaging: 9/	
I to Imaging: 9/	
ed to Imaging: 9/	
sed to Imaging: 9/	
ed to Imaging: 9/	
eased to Imaging: 9/	
sed to Imaging: 9/	
leased to Imaging: 9/	
eleased to Imaging: 9/	
eleased to Imaging: 9/	

C-102 Submit Electroni Via OCD Permit	4	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION Submittal Submittal					ed July 9, 2024				
								Type:	Amended Report		
					AC DDII	ED DI AT			As Drilled	As Drilled	
API Number			Pool Code	-112	DealM	LED PLAT					
30-0	25-5	4228		543	40 5	SAN MAL	-; LEHH				
Property Code 334	295		Property Name		OANJER 22 1	2 10 STATE COM #3H					
OGRID No. 231429 Operator Name MAN.					MANZA	NO, LLC			Ground Level Eleva	ation 1156'	
Surface Owner: State Fee Tribal Federal						Mineral Owner:	State Fee Tribal	Federal			
					Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
K	22	17-S	33-E		2142' S	1650' W	N 32.81880	78 W 1	03.6541775	LEA	
UL or lot no.	Section	Township	Range	Lot Idn	Bottom Ho Feet from the N/S	le Location Feet from the E/W	Latitude		Longitude	County	
К	10	17-S	33-E	-	2599' S	2259' W	N 32.84908	33 W 1	03.6522208	LEA	
					`			1			
Dedicated Acres	Infill or Defi	ining Well Defin	ing Well API	25-54	1228	Overlapping Spacing	Unit (Y/N)	Consolida	ted Code		
Order Numbers						Well Setbacks are under Common Ownership: Yes No					
					Kick Off P	oint (KOP)			6		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude	Т	Longitude	County	
K	22	17-S	33-E	=	2200' S	1650' W	N 32.81896	71 W 1	03.6541784	LEA	
					First Take	Point (FTP)					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
F	22	17-S	33-E	-	2534' N	1686' W	N 32.82046	40 W 1	03.6540631	LEA	
					Last Take I	, ,					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude	EE \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Longitude	County	
K	10	17-S	33-E		2538' S	2261' W	N 32.84891	55 W I	03.6522141	LEA	
Unitized Area or A	rea of Uniform I	ntract	,	Spacing Unity	Tune		Ground F	loor Elevation		`	
Ollitized Area of A	-			Spacing Omly	Horizonta	l Vertical) Orbana i	4150	0		
OPERATO	OR CERTIF	ICATION				SURVEYOR	S CERTIFICAT	TION			
best of my kn	owledge and l	belief; and, if	the well is a	vertical or a	complete to the lirectional well, nineral interest	I hereby certify notes of actual	that the well locat surveys made by p	ion shown on e or under m	this plat was plotted supervision, and th	from field that the same	
in the land in well at this lo	cation pursua	proposed bottom int to a contra	hole location ct with an o	or has a rig wner of a wo	ght to drill this rking interest	is true and corr	rect to the best of 2	ME			
					r a compulsory		()	7	6		
received The countersed mine	onsent of at l ral interest i		or owner of in the target	a working it pool or forma	nterest or stion) in which		温		7 78	т.	
any part of the					l a compulsory		\ Pro	8/28/25			
M	Harra	gon	8/28	2/25				ONAL	SUL		
Signature	HANA	SAN	Date MALA	GFP		Signature and Seal o	f Professional Surveyor	Date			
Print Name	20.7478	17.7	re (E)ME	, 700		Certificate Number	Date of	Survey			
mike em	anzano	energy.	Lom					08/28/2025		Name of the state	
E-mail Address		2								1	

	C-102 Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department		Revised July 9, 202
		OIL CONSERVATION DIVISION		☐ Initial Submittal
			Submittal Type:	Amended Report
			31	As Drilled
	Property Name and Well Number	DANJER 22 10 STATE COM #3H		

Property Name and Well Number	D	ANJER 22 10 ST	ATE COM #3H		
SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 X=749977 Y=662285 LAT.: N 32.8188078 LONG.: W 103.6541775 2142' FSL 1650' FWL	- 4 3 9 10		3 10	2 11	LAST PERF. POINT (LPP) NEW MEXICO EAST MD- 22600' NAD 1983 X=750510 Y=673243 LAT.: N 32.8489155 LONG.: W 103.6522141 2538' FSL 2261' FWL
KICK OFF POINT (KOP) NEW MEXICO EAST MD- 11300' NAD 1983 X=749977 Y=662343 LAT.: N 32.8189671 LONG.: W 103.6541784 2200' FSL 1650' FWL	X=749565 Y=673336 2:		BO-2229-		BOTTOM HOLE LOCATION (BHL) NEW MEXICO EAST MD- 22661' NAD 1983 X=750507 Y=673304 LAT.: N 32.8490833 LONG.: W 103.6522208 2599' FSL 2259' FWL
FIRST PERF. POINT (FPP) NEW MEXICO EAST MD- 12207' NAD 1983 X=750009 Y=662888 LAT.: N 32.8204640 LONG.: W 103.6540631 2534' FNL 1686' FWL	9 10	84.15 - V	: 7	11	
DETAIL VIEW SCALE: 1" = 600'	Y=6654	18.03 86' 42.30 79.61 1 331 2 331 3 31 3	BO-2148-0 WI 252 ORT /15 22 253 ORT /15 253 ORT /15 253 ORT /15 254 ORT /15 255 ORT /15 257 ORT /15	14	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotled from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 08/28/2025 Date of Survey Signature and Scal of Professional Surveyor:
	21 22 28 27	2142		23 26	251 16 251 16 250 25 250 250 25 250 250 25 250 250 25 250 250 25 250 250 250 25 250 25 250 25 250 25 250 25 250 25 250 25 250 25 250 250 250 25 250 25 250 25 250 25 250 25 250 25 250 25 250 25 250 2



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 500486

CONDITIONS

Operator:	OGRID:		
MANZANO LLC	231429		
P.O. Box 1737	Action Number:		
Roswell, NM 88202	500486		
	Action Type:		
	[C-103] NOI Change of Plans (C-103A)		

CONDITIONS

Cr	eated By	Condition	Condition Date
ja	agarcia	Post perforation closure work shall be submitted on a subsquent workover sundry with detailed information on what work was performed.	9/8/2025