### District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

# State of New Mexico

**Energy Minerals and Natural Resources** 

Form C-101 May 27, 2004

MAY Z USABand to appropriate District Office MENDED REPORT Santa Fe, NM 87505

Oil Conservation Division 1220 South St. Francis I 1220 S. St. Francis Dr., Santa Fe, NM 87505

APP	LICAT	ION FO	R PERMIT	TO DRI	LL, RE-	ENTER, D	EEPEN	, PLUGBAC	K, OR	ADD	A ZONE
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, Operator Name and Address:								<sup>2</sup> OGRID Number: 184860			
	e Operatin	g Co., c/o Bo	lland, TX	79702	30-025 - 3 API Jumbs						
<sup>3</sup> Property Code					Property Name				Well No.		
	25191			Lalma	t Field Yat	tes Sand Unit				146	X
			Proposed Pool 1: Tansill-Yates-7	Rure				10 Propo	osed Pool 2		
	-	Janimic	Tailbiii- Tailbi		7 Surface	Location	<u> </u>			<del></del>	
UL or lot no	Section	Township	Range				South line	outh line Feet from the		/iEast	County
В	23	22-S	35-E 66		50 N	orth	1700	East		Lea	
			8 Prop	osed Bottom	Hole Locat	tion If Differer	nt From S	urface			
UL or lot no	Section	Township	Range	Lot Idn	Feet fire	om the North/	South Ime	Feet from the	East/West	line	County
<u> </u>		i		Addi	tional We	ell Information	on			k	
	Type Code		12 Well Type Co	de		e/Rotary	14	Lease Type Code		15 Groun	nd Level Elevation
	N Iultiple		O  17 Proposed Dep	ıth .		mation	State State		3587'		Spud Date
i	No.		4200'	-		ates	TBA		6-2-08		
Depth to Groun	ndwater: 1	20'		Distance from	n nearest fresh	water well:		Distance from	stance from nearest surface water: none		
<u>Pit:</u> Liner:	Synthetic:	X _12mils	thick Clay	Pit Volume:_30		Drilling	Method:				
Closed	-Loop Syste	m 🔲	BW-72	00'	1	Fresh Water	X Brine	X Diesel/Oil-based	Gas/A	Air 🗌	
			2	<sup>1</sup> Proposed	Casing a	and Cement	Progran	n			
Hole S	Size	Cas	ing Size	Casing weight/foot			ing Depth Sacks of Ce		ment E		Estimated TOC
	12 1/4"		8 5/8"		24#		350' 375				Surface
7.7/8" 5 1/2"		1/2"	15 5#		4200	_4200' 925 s		<b>-</b>		Surface	
	······································						· · · · · · · · · · · · · · · · · · ·				······································
					on the prese	ent productive zone	and propose	ed new p	roductive zone.		
Describe the	blowout pr	evention prog	ram, if any. Use	additional sheet	ts if necessary	<b>/</b> -					
Propose 1	to drill 1	2 1/4" hol	e to 350', se	t 8 5/8" cas	sing @ 35	50', cementin	g with 3	75 sx Cl C, sl	urry wt	of 14.	8 ppg, yield
of 1.34 c	t/sx, typ '8" hole :	e Cl C wi to 4200'	th 2% CaCl	2. le logs set:	nroductio	n cacina etri	na to ani	nrovimately A	)nn' cer	mentir	na with lead
slurry of	600 sx,	50:50 poz	Cl C w/10	% bentonite	+ Sodiur	n Chloride +	0.2% F	L, slurry weig	ht – 11.	80 ppg	ng with lead g, yield – 2.45
cf/sx; tail	1 W/ 323	sx, 50:50	poz Cl C +	10% bento	nite + So	dium Chloric	de + 0.29	%FL, slurry v	veight –	14.2 p	ppg, yield –
Will perfe	orate, st	imulate &	test well.	, 							
We do no location a	We do not anticipate encountering any H2S intervals during the drilling of this well, based on wells drilled offsetting this location and producing wells in the unit.										
best of my kr	nd belief. I fu	rther certify tha	it will be	OIL CONSERVATION DIVISION							
constructed according to NMOCD guidelines X, a general permit \(\sigma\), or an (attached) alternative OCD-approved plan \(\sigma\).						Approved by:					
Printed Name: Narvie N. McDonald Narvie D. Mc Wonald						Title: OC DISTRICT SUPERVISOR/GENERAL MANAGER					
Title: Regulatory Agent						Approval Date: AY 2 3 2008 Expiration Date:					
E-mail Addre	E-mail Address: ann.ritchie@wtor.net										
Date: 5-15-	Date: 5-15-08 Phone: 432 684-6381/214-762-0830						oproval Attac	ched $\square$		**************************************	

### State of New Mexico

DISTRICT I 660 n. french dr., hobbs, nm 88240

Energy, Minerals and Natural Resources Department

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office

3587

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## DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 68210

184860

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

### OIL CONSERVATION DIVISION

1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

DISTRICT IV WELL LOCATION AND ACREAGE DEDICATION PLAT □ AMENDED REPORT 1220 S. ST. FRANCIS DR., SANTA PE, NM 87505 SAND Code API Number SAND Name 30-025 **- 38939** 33820 Jalmat (T-Y-7 Rvrs) Property Code Property Name Well Number 146% 25191 JALMAT FIELD YATES SAND UNIT Operator Name OGRID No. Elevation

# MELROSE OPERATING COMPANY Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
В	23	22-S	35-E		660	NORTH	1700	EAST	LEA -

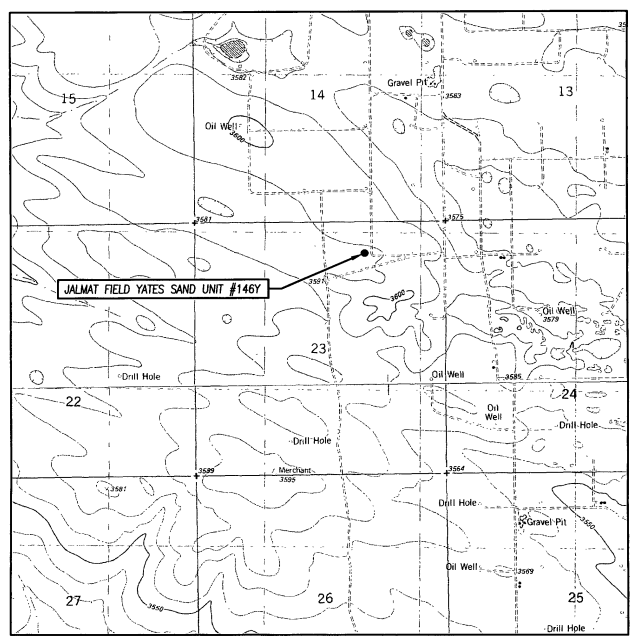
### Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	nsolidation (	Code Ord	ler No.				
40.0				i					

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

GEODETIC COORDINATES NAD 27 NME. SURFACE LOCATION  Y=504335.0 N X=808248.3 E  LAT.=32.382577* N LONG.=103.334820* W	1700'	OPERATOR CERTIFICATION  I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.  Marvie N. McDonald  Printed Name  SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is
		Date Sovered ME DSS  Signature & Seal of Professional Surveyor 3239  Certificate No. GARY G. EIDSON 12641  RONALD J. EIDSON 3239

## LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

SEC. <u>23</u> TWP. <u>22-S</u> RGE. <u>35-E</u>

SURVEY\_\_\_\_\_N.M.P.M.

COUNTY LEA STATE NEW MEXICO

DESCRIPTION 660' FNL & 1700' FEL

ELEVATION 3587'

MELROSE

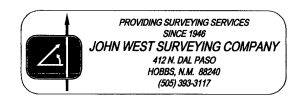
OPERATOR OPERATING COMPANY

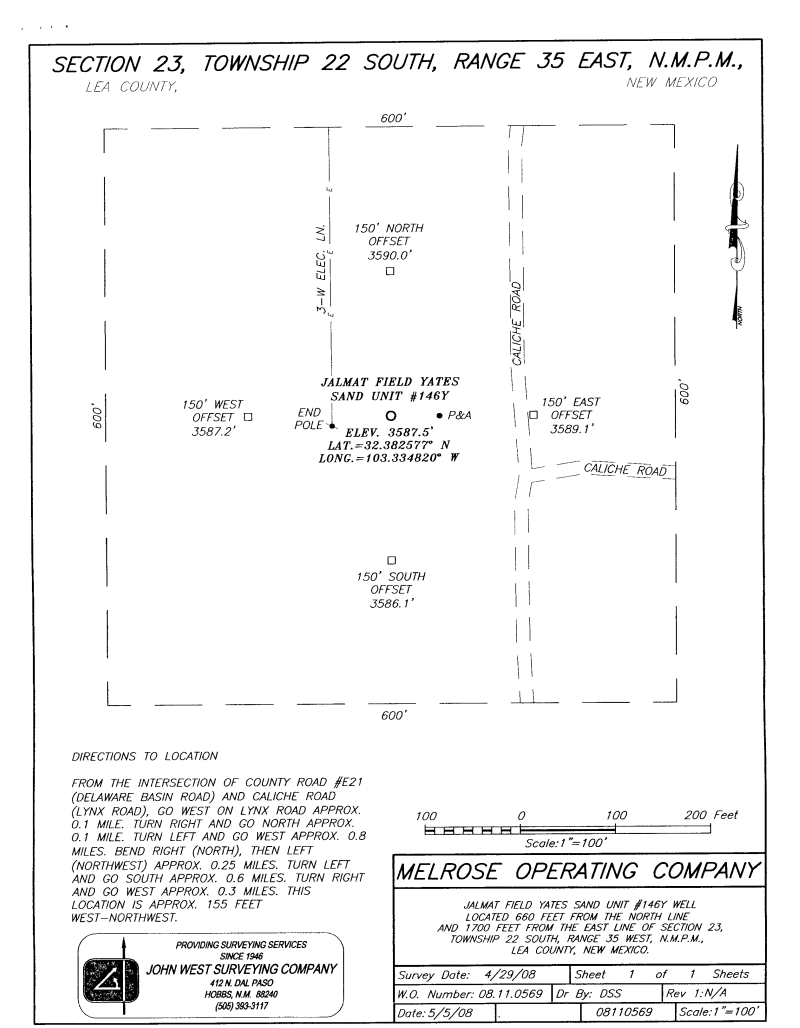
LEASE JALMAT FIELD YATES SAND UNIT

U.S.G.S. TOPOGRAPHIC MAP

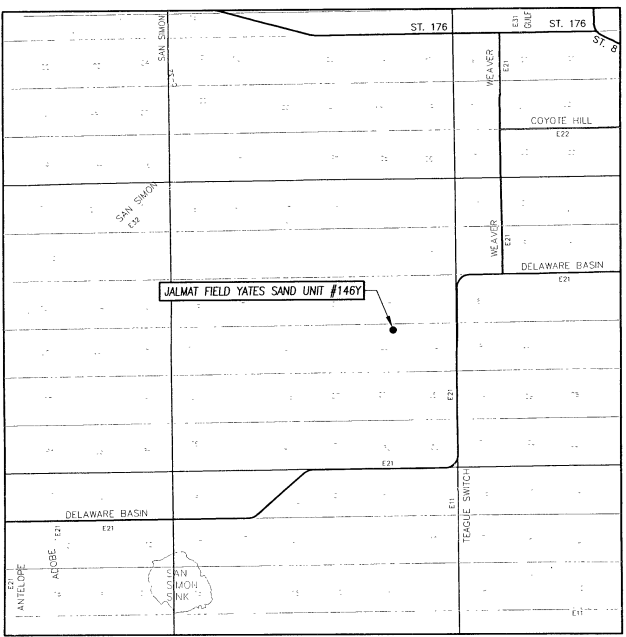
OIL CENTER, NM

CONTOUR INTERVAL: 10' OIL CENTER, NM EAST LAKE, NM





## VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 23 1	WP. <u>22-S</u> F	RGE. <u>35-E</u>
SURVEY	N.M.P	.M.
COUNTYL	<u>EA</u> STATI	NEW MEXICO
DESCRIPTION	1 <u>660' FNL</u>	& 1700' FEL
ELEVATION_	35	587'
OPERATOR_	MEL OPERATINO	ROSE COMPANY
IFASE JAIM	IAT FIFI D YAT	FS SAND LINIT



PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
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