<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia. NM 88210 District III 1000 Rio District I 1220 S. S

### State of New Mexico **Energy Minerals and Natural Resources**

Submit to appropriate District Office

Oil Conservation Division

Form C-101

May 27, 2004

			Operator Name				_					s00 v	
	Melro	se Operati	ng Co. , c/o B	ox 953, N	Midland, T	TX 79702	2	U	30 - 025 - 3	37492	,		
Property Code Property						operty Name	ne Well No.						
25191 Jalmat Field Sand						d Sand Ya							
			Proposed Pool 1: ılmat (T-Y-7R)				<sup>10</sup> Proposed Pool 2						
					<sup>7</sup> Surf	face Lo	cation						
UL or lot no.	Section	Township					om the North/South line Feet from the			East/West	County		
О	11	228	35E			662	2 South		1810	East		Lea	
			8 D		17-1- 1		ICD:C	L					
UL or lot no.	Section	Township	Range	posed Bottom Hole Location				outh line	Feet from the	East/West	County		
OL OF IOURO.	SCAIGH	Township	Kange			row non uz.	Today	Oddi ing	rea number	in the isast west like co			
							nformatic						
	Type Code N		12 Well Type Co	de	1	<sup>13</sup> Cable/Rota <b>R</b>	ary	<sup>14</sup> L	ease Type Code S		15 Grouns	d Level Elevation 3601°	
	ultiple		17 Proposed Dep	th		18 Formatio	no.	1	<sup>19</sup> Contractor		3001 <sup>20</sup> Spud Date		
	No		4200'			Yates		i	nited Drlg.		10-15-05		
Depth to Groun	ndwater: 30	0-350'		Distance	from nearest	t fresh water	r well: over 1/4	mile	Distance from	nearest surfa	ce water:	none	
<u>Pit:</u> Liner:	Synthetic X	_12mils t	nick Clay 🗌	Pit Volume:	_3000 <del>bbl</del>	ts	Drilling M	lethod:		······································			
Closed	-Loop System	m 🔲 🕟					Fresh Water X Brine X Diesel Oil-based Gas Air						
			2	<sup>1</sup> Propo	sed Casi	ing and	Cement 1	Program					
Hole S	Hole Size Casing Size Casing weight/for						Setting Depth Sacks of C			ement Estimated TOC			
12.1/-	4"	8	5/8"	24#			350'		250.sx		Surface		
7 7/8	3"	5	1/2"	15 5#			4200'		1200 sx		Surface		
		ļ											
		<u> </u>							····				
<sup>22</sup> Describe th	e proposed	program. If	this application is	N or PLUG	BACK, gi	ve the data or	the present	productive zone a	nd proposed	new pro	oductive zone.		
Describe the b	lowout pre	vention progr	am, if any. Use a	dditional sl	nects if neces	ssary.		•			•		
Propose to	drill 12 l	/4" hole t	o 350', set 8 :	5/8" casi	ng to 350	), cemer	nt w/250 s	c Cl C – c	irculating cer	nent to su	rface.	oductive zone.  WOO3 200 SX CI	
Drill 7 7/8	hole to	4200', ru	n open hole k	roduction	n casing	string to a	pproxima	tely 4200°, ce	menting v	vith 12	200 sx ČÎ 🖏		
Will perfor	rate, stim	ulate & te	st well.		ou ol					13	55 -		
We do not	anticipat	e encount	si well. eringany H2 Dailling 118	ls during	the drill	ling of this	s well.		(%)				
F-1	Date	Unless	Drilling Ur	У					6	×.			
											· /		
										N-1		المركم المركبي	
											مد	707977	
<sup>23</sup> I hereby certify that the information given above is true and complete to the best							OIL CONSERVATION DIVISION						
of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines X, a general permit , or an							OIL CONSERVATION DIVISION						
constructed a (attached) alt				mit ∐, or:	an Ap	Approved by:							
				12A									
	Printed name: Ann E. Ritchie							Trate: PETROLEUM ENGINEER					
Title: Regular						Aŗ	Approval Date: 1 2005 Expiration Date:						
E-mail Addres	s: ann.ritcl	nie@wtor.net		·····						***	,		
Date: 10-5-0:	5		Phone: 432 6		Co	Conditions of Approval Attached							

DISTRICT I 1625 N. PRENCH DR., HOBBS, NM 88240

Energy, Minerals and Natural Resources Department

Form C-102

DISTRICT II 1301 W. GRAND AVENUB, ARTESIA, NM 88210

#### OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

Revised JUNE 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

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

DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FE, NM 875	WELL LOCATION AND A	ACREAGE DEDICATION PLAT	□ AMENDED REPORT			
API Number 30-025-37492	Pool Code 33820					
Property Code	Prope	Well Number				
25191		223				
OGRID No.	Opera	Elevation				

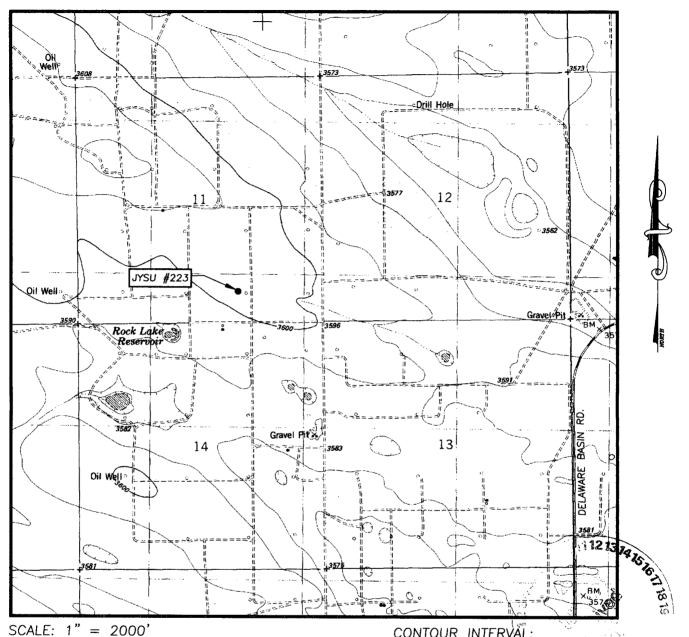
#### MELROSE OPERATING COMPANY 3602 184860 Surface Location East/West line North/South line Feet from the County Feet from the Section Township Range Lot Idn UL or lot No. **EAST** LEA SOUTH 1810 0 22-S 35-E 662 11

			Bottom	Hole Lo	cation If Diffe	erent From Sur	face		
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	or Infill Co	nsolidation	Code O	der No.				
40				U	Vaterflood	Unit			

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
	OPERATOR CERTIFICATION
	I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief
	And the his
	1. F Ritchie
	Printed Name Regulatory Aggst Title 10-5-05 Date
	SURVEYOR CERTIFICATION
GEODETIC COORDINATES NAD 27 NME	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or shown my supervison and that the same to we and
Y=510937.8 N X=808070.7 E LAT.=32*24'02.62" N	G. EID
LONG. = 103°20'06.71" W	Date Surreyed MCT LA Signature & Seal of O Professional Surveyor
1810'	1000 As Eucono \$ 2/03/05
	Certificate No. GARY EIDSON 12641

## LOCATION VERIFICATION MAP



SEC. <u>11</u> TWP. <u>22-S</u> RGE. <u>35-E</u>

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

COUNTY\_\_\_\_ LEA

DESCRIPTION 662' FSL & 1810' FEL

ELEVATION 3602'

OPERATOR MELROSE OPERATING COMPANY

LEASE\_\_\_\_\_ JYSU

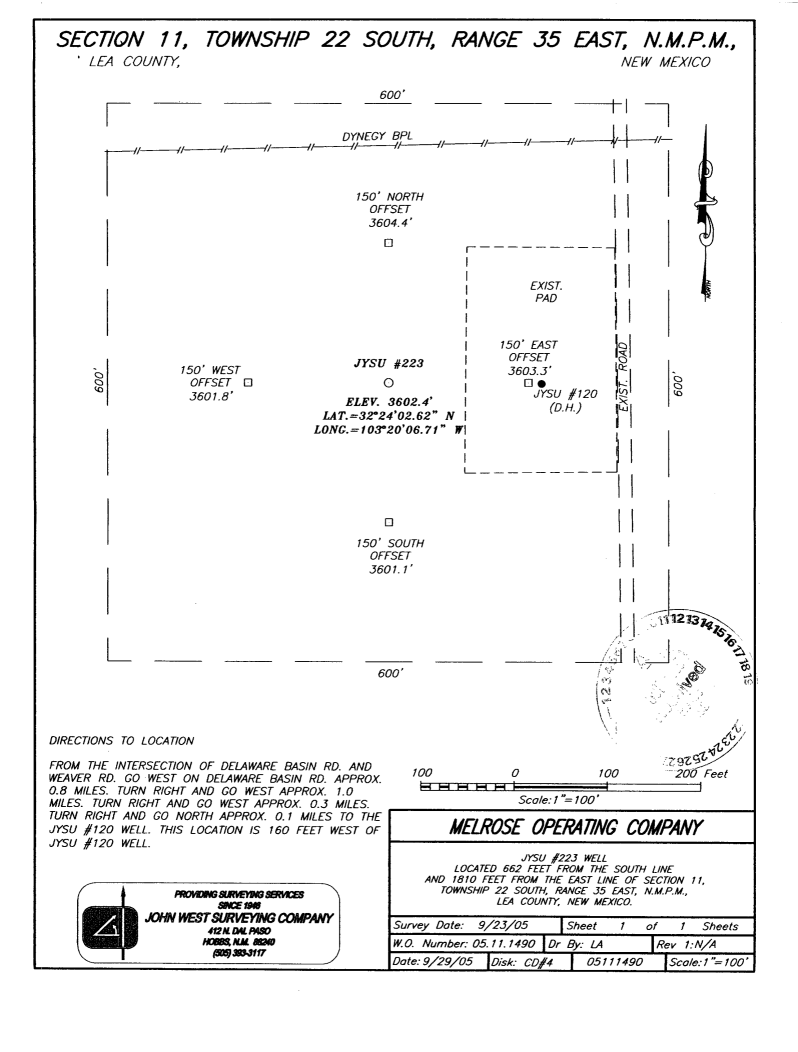
U.S.G.S. TOPOGRAPHIC MAP OIL CENTER, N.M.

CONTOUR INTERVAL: OIL CENTER, N.M. - 10'



PROVIDING SURVEYING SERVICES SINCE 1946 JOHN WEST SURVEYING COMPANY 412 N. DAL PASO HOBBS, N.M. 88240 (505) 393-3117

1374.25.26.Z



## VICINITY MAP

20		15	38/		-				ŽIL,	į.	KILY	10	]
	14	13	NOWIS	17	16	T 21	S 14	13 ST. 176	18	17 J.L.F.	E31	ω - 15	
5	23/	24 Z		20	21	*	53	ga Ga	R 36 E	12 20 20	21	22	,
27	26	52 \$5 E1	30 80 80 80 80 80 80 80 80 80 80 80 80 80	és	28	27	26	25	30	29	28 28	EUNICE AP	
14	35	36	31	32	33	34	35	36	31	32	33	34	
7	3 4	5.1101 132 1	6	5	1	3	7	1	6 22	5	4	3	Ì
10	11	12	7	8	9	U #223	n n	12	VEAVER	E 21	9	10	
<del></del>	14	13	18	17	16	15	14	13 g	38 18 38 18	17	16	15	4
?	23	54 88 84 85	स २८ १७	20	21	22 S	23	24	19	50	51	22	
7	26	25	30	29	28	27	26	25	30	29	28	27	
34	35	36	36	31	33	34	35 E21	36	31	32	33	34	
3	2	1	6	5	/.	3	5	1		5	4	31112	13 14 15
163	11	12	7	8	9	10	11	12	1 TEAGUE	8	9	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13 14 15 j
		2	AN L			T 23	3	13	SCAL	17 E: 1"	= 2 N		
<del>-</del> C	<u>11</u> TV	VP. 22~5	s RGF	35-F							•	77	37.35.76

SEC. <u>11</u> TWP. <u>22-S</u> RGE. <u>35-E</u>
SURVEY N.M.P.M.
COUNTYLEA
DESCRIPTION 662' FSL & 1810' FEL
ELEVATION3602'
OPERATOR MELROSE OPERATING COMPAN
LEASEJYSU



PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(905) 393-3117

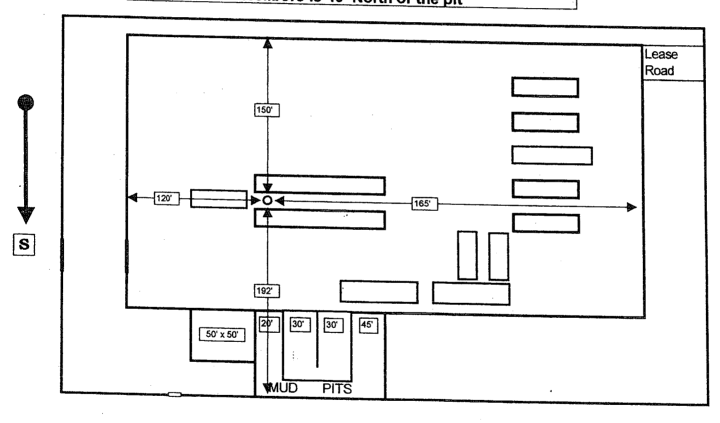
Metrose Operating Co.

Drilling Rig Pad Schematic

Jalmat Field Yates Sand Unit # 223

Lea County, New Mexico

Wellbore is 40' North of the pit

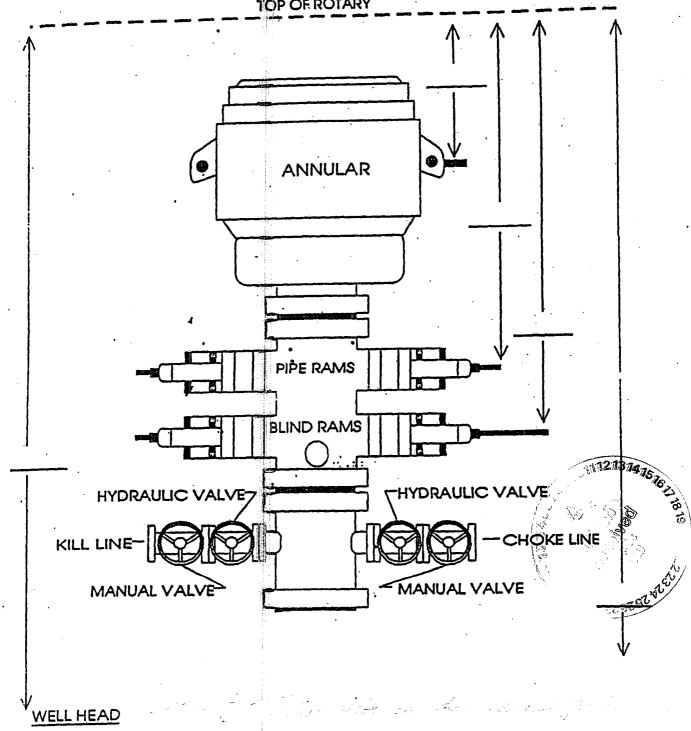


# EXHIBIT A

B.O.P. STACK SPACING

SIZE: \_\_\_\_3000#

TOP OF ROTARY



Metrose -

WELL JFS YU # 223 CONTRACTOR United Orla