Form C-101 May 27, 2004

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Road, Aztec, NM 87410

JAN 18 2008 Oil Conservation Division 1220 South St. Francis Dr.

Submit to appropriate District Office

☐ AMENDED REPORT

District IV 1220 S. St. Fr	ancis Dr., S	Santa Fe, N∆	HOBE	SC	O Dayta	Fe, NM 87	505	A DI LICDA		Permit renewal request		
APPL	ICATI	ON FOI	PERMIT Operator Name	TO DR	RILL, RE-E s:	ENTER, D	EEPE	N, PLUGBAG	RID Number:	ADD A ZONE 184860		
	Malmaga	Onorotin	g Co., c/o Bo			79702			³ API Num			
		Орегани	g Co., C/O DC		Property N			30 – 025 <del>37</del>	<del>503</del> ~	<u> 38728</u> *Well No.		
Prope	rty Code	~		Jalı	mat Field Yate	s Sand Unit				229		
	25191		Proposed Pool 1: Tansill-Yates-7	Rvrs				<sup>10</sup> Propo	osed Pool 2			
		Jaiiiai,	Tansiii- Tates-7	KVIS	<sup>7</sup> Surface	Location	······ · · · · · · · · · · · · · · · ·					
UL or lot no.	Section 23	Township 22S	Range 35E	Lot Id		m the North	South line orth	Feet from the 330	East/West lin	ne County Lea		
		L	8 Propo	sed Botto	m Hole Locat	ion If Differe	nt From	Surface				
UL or lot no	Section	Township	Range	Lot ld	ļ	I	South line	Feet from the	East/West h	ne County		
				Ado	ditional We	ll Informat	ion					
	Type Code N		<sup>12</sup> Well Type Coo O	ie	<sup>13</sup> Cable	-	1	<sup>4</sup> Lease Type Code State	15 Ground Level Elevation 3575'			
	lultiple		<sup>17</sup> Proposed Dep 4200'	th	<sup>18</sup> Forr Ya			<sup>19</sup> Contractor TBA		<sup>20</sup> Spud Date 2-5-08		
Depth to Grou		00-350	74/10/		from nearest fres	h water well:	<u> </u>	Distance from	n nearest surfa	ace water: none		
<u>Pit:</u> Liner	: Synthetic	: X _12n	nils thick Clay	☐ Pit Vo	lume:_3000bt		Drilling N					
Close	ed-Loop Sys	stem	21		10 :		Fresh Wate		Diesel/Oil-base	ed Gas/Air G		
<u> </u>		1		Propose	ed Casing a				<u></u>			
Hole !		<del>                                     </del>	ing Size		weight/foot	Setting Depth 350'		Sacks of Ce		Estimated TOC		
121/			8 5/8" 5 1/2"		24#			375 s 925 s		Surface Surface		
7.7/	X''	1 3	1/2	15.5#		4200'		92.3.8	×	Surface		
Propose of 1.34 c Drill 7 7/slurry of cf/sx; tai 1.3 cf/sx Will perf	to drill I f/sx, typ /8" hole 600 sx, I w/ 325 forate, stot antici	wout prevent 12 1/4" ho be C1 C w to 4200' 50:50 po sx, 50:50 timulate & pate enco	tion program, if a le to 350', so ith 2% CaCli run open ho z Cl C w/109 ) poz Cl C +	ny. Use added to the state of t	ditional sheets if casing @ 35 set productionite + Sodium ntonite + So	necessary.  50', cement on casing st m Chloride dium Chlor	ing with ring to a + 0.2% ide + 0.	n 375 sx Cl C, approximately FL, slurry wei 2% FL, slurry	slurry wt 4200', ce ight – 11.8 weight –	posed new productive of 14.8 ppg, yield menting with lead 80 ppg, yield – 2.45 14.2 ppg, yield – rilled offsetting this		
			on given above is				OIL (	CONSERVAT	TION DIV	VISION		
be construc	best of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines X, a general permit $\square$ , or an (attached) alternative OCD-approved plan $\square$ .						Approved by:					
Printed nam	e: Ann E.	Ritchie		Myde	telia	Title:	: DISTRI	ict subemaec	19 10 FY OFF	AT MENDAME		
Title: Regu	latory Ager	nt ,	20			Approval Dat	e: [JA	N 2 2 2000E	xpiration Dat	e:		
E-mail Add	ress: ann.r	itchie@wtor.	net		•	-	·					
Date: 1-15-	-08		Phone: 432:6	84:638IV2	14-762-0836	Conditions of	Approval A	Attached				
	Peri	mit Expl Date Un	Phone 432 (	g Unde	rway							

#### State of New Mexico

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

DISTRICT II

DISTRICT IV

Energy, Minerals and Natural Resources Department

Form C-102

Revised JUNE 10, 2003

Elevation

3575

Submit to Appropriate District Office State Lease - 4 Copies

1301 W. GRAND AVENUE, ARTESIA, NM 88210 DISTRICT III

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

Fee Lease - 3 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

API Number 30-025-3 Property Code 25191

OGRID No.

184860

DISTRICT IV	WELL	LOCATION	AND	ACREAGE	DEDICATION	PLAT	□ AMENDED R	EPORT
1220 S. ST. FRANCIS DR., SANTA PE, NM 87505  API Number 3876	<del>@</del> 1	Pool Code				Pool Name		
API Number 38 (C					Jalmat (	T- V- 78	Pure )	
30-025-3750	<b>多</b> 一	33820			Jalmat L	7-7-7/	Well Number	
Property Code			Pro	perty Name				
25/9/				JYSU			229	

### MELROSE OPERATING COMPANY Surface Location

Operator Name

1	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	D	23	22-S	35-E		1310	NORTH	330	WEST	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 or	r Infili Co	nsolidation (	\ \Z	der No. 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
-0	contained herein is true and complete to the best of my knowledge and belief.
<u> </u>	
,	Clip Vulshing
330'	Signature
GEODETIC COORDINATES	Signature  Ann E. Ritchie  Printed Name  Regulatory Agent  Title
NAD 27 NME	Printed Name
	Regulatory Agent
Y=503655.7 N X=805000.4 E	Title U
X=003000.7 E	10-6-05 Date
LAT.=32*22'50.85" N	Date
LONG.=103°20'43.30" W	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
1	supervison, and that the same is true and correct to the best of my belief.
	SÉPTEMBER 26, 2005
	Date Surveyed LA
<del></del>	Signature & Seal of
	Professional Surveyor
	10/3/05
	05011-17492
-	Certificate No. GARY EIDSON 12641
	Certificate No. GARY EIDSUN 12041

# VICINITY MAP

					9				X III			10	-
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22	23	ટ્ટ 24 ટે	7	20	21	32	23	ୟ ହେ 24 ଅ	36 ER	£21 02	21	ST. 8	2:
27	26	52 \$	83 30 83 30	29	28	27	26	25	30	29	28	] EUNICE AP 27	
34	35	36	31	32	33	34	35	36	31	32	33	34	
3	₹ c,	53 to 1	6	5	•	3	-2	1	6 <u>~</u>	5	4	3	
10	11	12	7	8	9	10	111	15	× 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 F2	9	10	
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22	23	R 34 E	ය ව <sup>19</sup> ස	20	21 JYSU #2	22	23	24 	19	20	21	55	
27	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	۸	3	5	1 3	LE SWITCH	5	4	3	
ADOBE E21 5	11	12	7	8	9	10	11	12	TEAGUE 7	8	9	tO	
		2	AN L			T 23	\$	13		17	16	15	

SCALE: 1" = 2 MILES

SEC. <u>23</u> TWP. <u>22-S</u> RGE. <u>35-E</u>
SURVEY N.M.P.M.
COUNTY LEA
DESCRIPTION 1310' FNL & 330' FWL
ELEVATION3575'
OPERATOR MELROSE OPERATING COMPANY
LEASEJYSU





SECTION LEA CO	OUNTY,	OUTH, RANGE 35 EAST, N.M.P.M.,  NEW MEXICO
		500'
	OF. 35.	NORTH FSET 73.4'
,009	150 WEST OFFSET □ 3576.2' ELEV. LAT.=32°2	1 #229 150' EAST O OFFSET 3575.2' 22'50.85" N 220'43.30" W
	150 <b>'</b> OF	SOUTH FSET 76.1'
		00'
DIRECTIONS TO	LOCATION	
WEAVER RD. GO 0.8 MILES. TURN MILES. TURN LET TURN RIGHT AND LEFT AND GO SO AT THE JYSU #	RSECTION OF DELAWARE BASIN RD. AND WEST ON DELAWARE BASIN RD. APPROX. I.1 FT AND GO WEST APPROX. 0.1 MILES. D GO WEST APPROX. 0.3 MILES. TURN OUTH APPROX. 0.8 MILES. TURN RIGHT 144 WELL AND GO WEST APPROX. 0.1 MILES. FT AND GO SOUTH APPROX. 0.1 MILES.	100 0 100 200 Feet    H H H H
ROAD BENDS TO APPROX. 0.1 MI	THE RIGHT AND CONTINUES SOUTHWEST LES THEN TO THE WEST APPROX. 0.2 YSU #212 WELL. THIS LOCATION IS	MELROSE OPERATING COMPANY  JYSU #229 WELL  LOCATED 1310 FEET FROM THE NORTH LINE AND 330 FEET FROM THE WEST LINE OF SECTION 23,
	PROVIDING SURVEYING SERVICES SINCE 1946 JOHN WEST SURVEYING COMPANY	TOWNSHIP 22 SOUTH, RANGE 35 EAST, N.M.P.M., LEA COUNTY, NEW MEXICO.
	412 N. DAL PASO HOBBS, N.M. 88240	Survey Date: 9/26/05   Sheet 1 of 1 Sheets W.O. Number: 05.11.1492   Dr By: LA   Rev 1:N/A
	(505) 393-3117	Data: 0/20/05 Diale: CD//4 05111402 Scale: 1"-100'

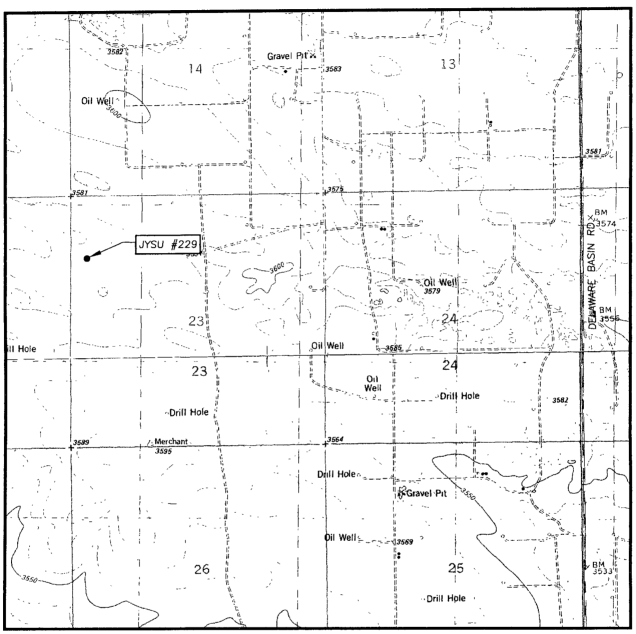
Date: 9/29/05

Disk: CD#4

05111492

Scale:1"=100'

# LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

OIL CENTER, N.M.

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

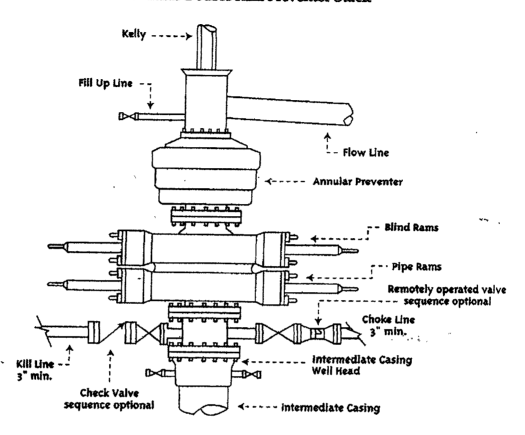
SEC. 23 IWP. 22-5 RGE. 35-E	
SURVEY N.M.P.M.	
COUNTYLEA	
DESCRIPTION 1310' FNL & 330' FWL	
ELEVATION 3575'	
OPERATOR MELROSE OPERATING COMPAN	47
LEASEJYSU	
U.S.G.S. TOPOGRAPHIC MAP	



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



## Typical 3,000 psi Pressure System Schematic **Annular Double Ram Preventer Stack**



Typical 3,000 psi choke manifold assembly with at least these minimum features

