E-mail Address oilreportsinc@oilreportsinc com

Date.6-15-07

Phone.505-393-2727

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

10 208 Jubmit to	appropriate Missilia Offic
IUI TESIA	AMENDE SEPORT
OCD-ARTESIA	

1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S St Francis Dr., Santa Fe, NM 87505				122	20 South	ation Di St. Franc	vision is Dr.	OCD-ARTE	SIA 🗆	AMENDED REPOR		
	·	,		TO D		-	, NM 875 TER. Di	505 EEPEN	OCD-M'S L PLUGBA	CK. OR A	ADD A ZONE	
AIIL	ICAII	ONTO	Operator Name	and Addre	ess P	ICLO IOIV	ILI, D	DEJX 131	, I EU GB/I	² OGRID Nui 246083	nber	
508 WEST WALL, SUITE 100 MIDLAND, TEXAS 79701								30-015-	35 6	Per		
³ Prope	rty Code 36538				, Pro , 30	operty Name 6" STATE	e ,				Well No 4	
	1 17		Proposed Pool 1 N RIDGE DELA	AWARE					¹⁰ Prop	osed Pool 2		
	Li	VIINGSTO	TV RIDGE DEE	1117111125,		face Loc	cation					
L or lot no	Section	Township	Range	Lot		Feet from the		South line	Feet from the	East/West lin	e County	
L	36	22 S	31 E			1780		UTH	860	WEST	EDDY	
	·	т	⁸ Propo				If Differen			т-		
L or lot no	Section	Township	Range	Lot	Idn	Feet from the	North/S	South line	Feet from the	East/West lin	e County	
		1	1	Ac	ditiona	ıl Well I	nformati	on		<u></u>		
	Гуре Code		12 Well Type Co	de		13 Cable/Rota	ary	14	Lease Type Code STATE	15	Ground Level Elevation	
	ultiple		0 17 Proposed Dep	nth		R 18 Formation	n	<u> </u>	Ontractor 19 Contractor		3454 20 Spud Date	
	IO		8700	,	I	DELAWA			TBO		6-15-07	
pth to Grou	ndwater	950			e from near	rest fresh wa	ter well		Distance from nearest surface water 1000' OR MORE			
Liner	Synthetic	X12_	mils thick Clay	Pit V	olume:_200	00bbls	3	Drilling 1				
Close	d-Loop Sys	tem 🔲					Fres	h Water X	Brine X Diesel/O	oil-based G	as/Air 🔲	
			21	Propos	sed Cas	ing and	Cement	Progran	n			
Hole S	ıze	Ca	sing Size	Casin	g weight/fo	oot	Setting D	çeth	Sacks of Co	ement ,	Estimated TOC	
17 !	/2	 	3 3/8		# H-40				835		SURFACE	
12 1	/a		8 5/8		# K-55			0	1270		SURFACE	
9.7/	8	<u> </u>	5 1/2	1′	7 L-80	L-808700		0	750		4500	
Describe Drill De Abandor Manifole	e the blowo laware well nment, if no d will be us production of	out prevention to +/-8700 ecessary, wised from the	on program, if any Circulate cement Il be performed in 8 5/8" casing pour	Use addit to surface accordance at to total d	tional sheet on 8 5/8" c e w/pruden lepth After	ts if necessar casing Test it pratices and r logging and	ry. all significar nd regulatory d evaluation	nt shows & requireme at total dep	evaluate w/adequants A double ramoth, the decision with from perforation in	nte logging prog series 900 BOF II be made as to	and choke whether or not	
I hereby cerest of my knowstructed a	owledge an	e information d belief. I for the NMOCD	o SeT n given above is to urther certify that guidelines [], a ved plan [].	it the drill	ing pit will	l be or an			lnhydria ONSERVA		Irn of Ru	
ignature	(1,1)	Plan)	Doina	v / 1 - '		Ap	proved by.	Ē	RYAN G. A	RRANT	!	
rinted name.	COLLEG	N GERMAN	YWYWW IY	y		Tit	tle [.]		DISTRICT II		GIST	
		+ GLIGWAI	1	<i>V</i>	· · · · · · · · · · · · · · · · · · ·		·				JUL 1 1 2008	
ıtle	AGENT					Ap	proval Date	JUL 1	T TOOL ' I	expiration Date	MARY T COOR	

Conditions of Approval Attached

DISTRICT_I 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Revised October 12, 2005 Submit to Appropriate District Office

100 00 nn.

OIL CONSERVATION DIVISION 1220 South St. Frances Dr. Santa Fe, NM 87505

State Lease - 4 Copies Fee Lease - 3 Copies

Form C-102

DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

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

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 875	505	,\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	□ AMENDED REPORT		
API Number	Pool Code	Pool Name			
30-015-	96149	LIVINGSTON RIDGE DELAWARE, SE			
Property Code		erty Name	Well Number		
36538	STATE "36" 4				
OGRID No.	Operator Name Elevation				
246083	REEF EXPLORATION, L.P. 3454'				

Surface Location

ſ	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	L	36	22 S	31 E		1780	SOUTH	860	WEST	EDDY

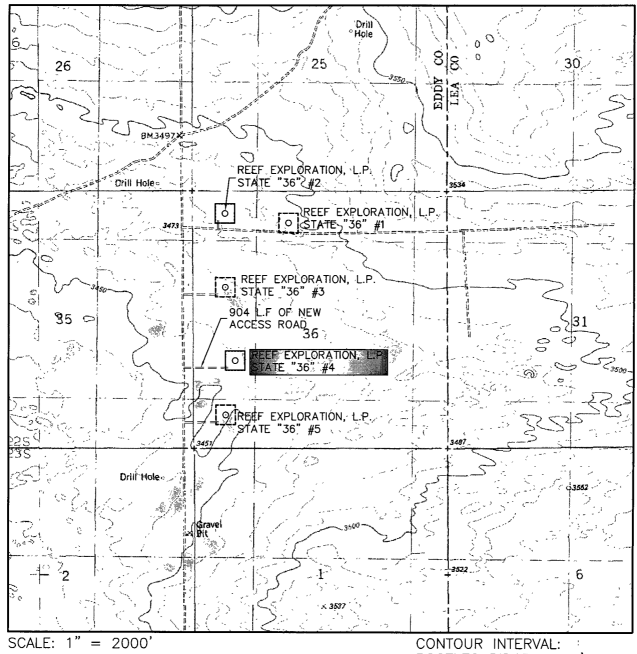
Bottom Hole Location If Different From Surface

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	Infill Con	nsolidation (Code Ore	ler No.				

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

	DAND UNIT HAS BEEN AFFROVED BY THE	
Plane Coordinate X = 684,230.8 Y = 489,918.7 Geodetic Coordinate Lat. 32°20'43.77" N Long 103°44'12.43" W (NAD '27) BURIED PIPELINE	NOTE: 1) Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North American Datum of 1927, Distances shown hereon are mean horizontal surface values.	OPERATOR CERTIFICATION I hereby certify the the information contained 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 interests 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 a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order herelofore entered by the division. SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of veys made by me or under my in and that the same is true and of the best of my belief May 25, 2007 Date of Survey view of the same is true and that the same is true and the best of my belief Now 25, 2007 Date of Survey view of the same is true and the same of the best of my belief Now 25, 2007 Date of Survey view of the same is true and the best of my belief Now 25, 2007 Date of Survey view of the same is true and the best of my belief Certificate Now Flacon McDonald 12185

LOCATION VERIFICATION MAP



BOOTLEG RIDGE - 10'

SEC. 36	TWP. <u>22-5</u> RGE. <u>31-E</u>
SURVEY	N.M.P.M.
COUNTY_	EDDY
DESCRIPTIO	N_1780' FSL & 460' FWL
ELEVATION	3454'
OPERATOR	REEF EXPLORATION, L.P.
LEASE	STATE "36"

U.S.G.S. TOPOGRAPHIC MAP

BOOTLEG RIDGE

WEST

10 2007 OCD-AKIESIA

COMPANY

110 W. LOUISIANA, STE. 110

MIDLAND TEXAS, 79701

of Midland, Inc. (432) 687–0865 – (432) 687–0868 FAX

VICINITY MAP



SEC. 36 TWP. 22-S RGE. 31-E SURVEY ____ N.M.P.M. COUNTY EDDY DESCRIPTION 1780' FSL & 860' FWL ELEVATION 3454' OPERATOR REEF EXPLORATION, L.P. LEASE STATE "36"





COMPANY

110 W. LOUISIANA, STE. 110

MIDLAND TEXAS, 79701

of Midland, Inc.

(432) 687–0865 – (432) 687–0868 FAX

J. W. MULLOY ASSOCIATES, INC.

Engineering & Consulting 508 West Wall, Suite 200 Mid and, Texas 79705 Plane, (432) 687-0523 Fax (430) 686-2834

UN 22 2007 OCD-ARTESIA

HOHNMY MULLOY

President

June 20, 2007

State of New Mexico Oil Conservation Division 1310 W. Grand Avenue Artesia, New Mexico 88210

> RE: H2S Contingency Plan Sec 2 & 12, T-23-S, R-31-E Sec 36 T-22-S, R-31-E Eddy County, New Mexico

Attention: Mr. Bryan Arrant

As a representative of Reef Exploration, L.P. (Ogrid # 246083) research has been conducted to determine if H2S will be encountered while drilling the following wells:

State "2" Lease

#6 660 FNL & 660 FWL #7 1980 FNL & 660 FWL #8 1980 FSL & 660 FWL #9 660 FSL & 660 FWL

State "36" Lease

#1 660 FNL & 1980 FWL #2 460 FNL & 660 FWL #3 1980 FNL & 660 FWL #4 1780 FSL & 860 FWL #5 660 FSL & 660 FWL

It was determined that no H2S would be encountered and therefore a contingency plan is not needed. This letter is being sent to you to satisfy the conditions of approval of the above requested permits.

If additional data is required, please contact the undersigned at 432-687-0323.

Yours Very Truly,

J.W. Mulloy