Submit 3 Copies To Appropriate Distr	District State of New Mexico Energy, Minerals and Natural Resources				Form C-103 Revised June 10, 2003	
1625 N. French Dr., Hobbs, NM 88240					WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					30 025 3827 5. Indicate Type of Lease	
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410					STATE X FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 87505					6. State Oil & G	as Lease No.
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					7. Lease Name or Unit Agreement Name	
PROPOSALS.)					Langlie Mattix Penrose SandUnit  8. Well Number	
Type of Well:     Oil Well X Gas Well Other (Injection)					Well # 368	
Name of Operator     Legacy Reserves Operating, LP					9. OGRID Number 240974	
3. Address of Operator P.O. Box 10848, Midland, TX 79702					10. Pool name or Wildcat: 37240 Langlie Mattix 7Rvrs, Queen, Grayburg	
4. Well Location						
Unit Letter G: 1690 feet from the North line and 1905 feet from the East line						
Section 34 Town		2S Range 37	7E	NMPM Lea	County	
		1. Elevation (Show w	hether DR,	RKB, RT, GR, etc.)		Control of the Contro
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTENTION TO: SUBS PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK					SEQUENT RE	PORT OF: ALTERING CASING
TEMPORARILY ABANDON	□ c	HANGE PLANS	x	COMMENCE DRILLING OPNS PLUG AND ABANDONMENT		
PULL OR ALTER CASING		IULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		
OTHER:				OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.						
Application 4 - 4-11						
Application to drill approved 2-2-2007. Revised surface hole size from 12 1/4" to 11". Cement volumes adjusted as per attached "Drilling Prognosis-Revised".						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE						
Type or print name Ann E. Ritchie E-mail address: ann.ritchie@wtor.net Telephone No. 432 684-6381						
(This space for State use)	. 6 .	1				
APPPROVED BY Laug	W.l	ump.	TITLE	<del></del>		PATES 1 3 2007
Conditions of approval, if any				THE WATAFF MAN	AGER	21121812087
Conditions of approval, if any  OC FIELD REPRESENTATIVE II/STAFF MANAGER  FEB 2007  Received						
OC FILES						
OC FIELD REPRESENTATION OF FEB 2007 REPRESENTATI						
					12	No.
					1 1	
					`	OF 02 82 128 29 30 35

## DRILLING PROGNOSIS - REVISED

Langlie Mattix Penrose Sand Unit (LMPSU)
Langlie Mattix 7Rivers, Queen, Grayburg Field
Drill 4, 3800', 20-Acre, Infill Producing Wells – 2007
(Well #'s 368,600,601,602)

## Legacy Reserves Operating LP

Directions: LMPSU and Field Office located +/- 6 miles south of Eunice, N.M. off

Hwy 18. Field office located just southeast of Dynegy gas plant off east side of Hwy 18. (Note: Hwy 18 and Hwy 207 run north-south and come together in a Y and essentially cut the LMPSU into a east, central

and west sections - Gate Combination 3218).

GL Elevation:

3337'-Ave. (See Attached list)

Proposed TD:

3800'

Formation:

Penrose Sand (Queen) United Drilling - Rig #4

Drlg Contractor: KB:

7' above GL

Location:

Sections 22, 27, 28 & 34, T-22-S, R-37-E

County:

Lea

State:

New Mexico

OCD Permit #:

Pending Pending

API #:
Permit Depth:

3850°

AFE #:

See Attached List

AFE \$:

\$ 513,000

Surface Casing:

8-5/8", J-55, 24#, ST&C casing in 11" OD hole at 1200'. Cmt to surface w/ 525 sxs. Lead Cmt: 425 sxs Class "C"+ 4% gel + 2% CaCl. Tail Cmt: 100 sxs .Class "C"+ 2% CaCl. May use fluid caliper to

calculate cmt volumes.

Centralizers: 7 (Jts-1,2,8,14,20,26,29- Use Stop ring on its 1 & 2)

Float Equipment: Texas Pattern Guide Shoe and Float Collar (Use thread

lock). Put 1 casing shoe jt between guide shoe and float collar.

**Production Casing:** 

5 1/2", J-55, 15.5, ST&C casing in 7 7/8" OD hole at 3800'. Cmt to surface w/ 975 sxs. Lead Cmt: 600 sxs. Class "C"+ 6% gel + 2% CaCl. Tail Cmt: 375 sxs. Class "C"+ 2% CaCl. May use fluid caliper to

calculate cmt volumes.

Centralizers: 15 (Jts-1,2,12,22,32,42,52,62,72,82,92 - Use Stop rings on

its 1 & 2)

Float Equipment: Saw Tooth Guide Shoe, Float Collar (Use thread lock

on both). Put I casing shoe it between guide shoe and float collar.

Samples:

None (No mud logger)

Logging:

None (No open hole logs)

Surveys:

Every 500' to 3500' and at TD, max. 3 deg. deviation and 1 deg/100'

Other:

Rotating Head

Mud Up Depth:

None (No mudup required)

Potential Problems

Red Bed swelling and hole seepage in surface hole. Potential waterflows

and hole seepage in production hole.