Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-103
District I	Energy, Minerals and Natural Resources			WELL API NO	May 27, 2004
1625 N French Dr , Hobbs, NM 88240 District II				30-025-10552	
1301 W Grand Ave., Artesia, NM	OIL CONSERVATION DIVISION			5 Indicate Type o	
88210 District III	1220 South St. Francis Dr.			STATE 6 State Oil & Gas	
1000 Rio Brazos Rd , Aztec, NM	Santa Fe	, NM 87	505		
87410 District IV					
1220 S. St Francis Dr., Santa Fe, NM					
87505 SUNDRY NOTI	CES AND REPORTS ON W	FILS	·	7 Lease Name or	Unit Agreement Name
(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					TIX PENROSE SAND UNIT
PROPOSALS.) 1 Type of Well: Oil Well ☐ Gas-Well ☑ Other ☑				8. Well Number	331
2 Name of Operator LEGACY RESERVES OPERATING LP				9. OGRID Numbe	r 240974
3 Address of Operator				10. Pool name or	
P O. BOX 10848, MIDLAND, TX 79702				LANGLIE MAT	TTIX 7RVS-QN-GB
4. Well Location				L-	
Unit LetterF19	80feet from theN	NORTH	_ line and19	80feet from the	EASTline
Section 33	Township 22-S		37-E	NMPM	County LEA
	11. Elevation (Show whether	er DR, RKB,	RT, GR, etc.)		
Pit or Below-grade Tank Application	or Closure				
Pit typeDepth to Ground	lwaterDistance fro	m nearest f	resh water well	Distance fron	n nearest surface
water					
Pit Liner Thickness: m	il Below-Grade Tank	: Volume	ŀ	obls: Construction	Material
		-		,	
12. Check App	ropriate Box to Indi	icate Na	ture of Notice	, Report or Ot	her Data
NOTICE OF INT	ENTION TO:	l	SLIB	SEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR					ALTERING CASING
<u>=</u>	CHANGE PLANS			LLING OPNS.	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	ГЈОВ 🔲	_
OTHER			0.71.150		
OTHER: 13. Describe proposed or completed	operations (Clearly state al		OTHER:	ent dates including	estimated date of starting any
proposed work). SEE RULE 110	3 For Multiple Completions	S Attach we	llbore diagram of pro	posed completion or	recompletion
					Received Received AS OCO
Legacy Reserves Operati	na LP request permiss	ion to pluc	and abandon th	ne subject well	10/20 V
See attached procedure.	ng zi Toquoot poitmoo	ion to plug	g and abandon a	to dubject well.	
·				31.6	200 TOO TOO
Proposed start date: 1-1	15-08			ထိ	Received 2
				100	Hobbs A
				/11	$\frac{1}{2}$ $\frac{1}{2}$
					رحي المركبان المحادث
					18086700
I hereby certify that the information above is	s true and complete to the be	est of my kno	owledge and belief.	I further certify that	any pit or below-grade tank
has been/will be constructed or closed a	ccording to NMOCD guide	elines 📋, a 🤉	general permit 🗌 o	r an (attached) alte	rnative OCD-approved plan [
· 0					11 07
SIGNATURE Daning M. Dr.	TITLE P	roductio	on Superinter		11-07 0CT 1 5 20
Type or print name DANNY M. BRO	17				432-689-5200
	12. h ser sough	n regrasi	entative wath	FF MANMAGE	
APPROVED BY: (aug): Conditions of Approval (if any):	TITLE TITLE	WAR MARKET NAMES A		DATE	
Conditions of Approval (II ally)					

P&A Procedure

Lease & Well #: LMPSU Well No. 331

- 1. Call Hobbs NMOCD 48 hrs. before commencing plugging operations @ 505-393-6161.
- 2. MIRUPU. Install BOP. POOH W/2-3/8" tbg and Johnston Testers 101-S Packer.
- 3. RIH W/7" CIBP and set @ 3300'. Spot 35' of cement on top of plug. PU and circulate hole W/plugging mud. TIH and tag cmt plug. TOH.
- 4. Perforate 4 squeeze holes at 2440'. Attempt to break circulation. If circulation, pump 100' cement plug on inside and outside of 7" casing 2440' 2340'. WOC+TAG
- 5. If no circulation, TIH and spot 100' plug from 2440' 2340'. TOH 10 stands.
- 6. TIH and tag cmt plug. Record depth. Insure hole is full of plugging mud. TOH.
- 7. Perforate 4 squeeze holes at 1250'. Attempt to break circulation. If circulation, pump 100' cement plug on inside and outside of 7" casing from 1250' 1150'.
- 8. If no circulation. TIH and spot 100' cmt plug from 1250' 1150'. TOH 10 stands.
- 9. TIH and tag cmt plug. Record depth. Insure hole is full of plugging mud. TOH.
- 10. Perforate 4 squeeze holes @ 440'. Attempt to break circulation. If circulation, pump 358' cement plug on inside and outside of 7" casing from 440' 82'.
- 11. If no circulation. TIH and spot 358' cmt plug from 440' 82'. TOH 10 stands.
- 12. TIH and tag cmt plug. Record depth. Insure hole is full of plugging mud. TOH.
- 13. Install 10 sack surface plug.
- 14. Cut off wellhead and weld on P&A marker per NMOCD regulations.

WELLBORE SCHEMATIC

Well Name & No.: Langlie Mattix Penrose Sand Unit # 33-1

Field: Langlie Mattix (7Rivers/Queen/Grayburg)

Location: 1980' FKL x 1980' FEL, Sec. 33, Unit Letter F, T-22-S, R-37-E

County: Lea State: NM API#: 30-025-

GR Elev: 3358 Spud Date: 12/21/38

KB: Drl Compl. Date:

GR Elev: Initial Compl. Date:

