Submit 3 Copies To Appropriate Distr	rict State of New Mexico	Form C-103	
Office	Energy, Minerals and Natural Resources	May 27, 2004	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 8824		WELL API NO.	
District II	OH COMPRIATION DIMEGON	30-025-23262	
1301 W. Grand Ave., Artesia, NM 882 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 874	10	STATE FEE 🔀	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
87505			
	IOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PR	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A PPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Langlie Mattix Penrose	
PROPOSALS.)	FILICATION FOR FERMIT (FORM C-101) FOR SUCH	Sand Unit	
1. Type of Well: Oil Well	Gas Well X Other WIW	8. Well Number 104	
2. Name of Operator	riah Resources Inc.	9. OGRID Number	
	Transcription in the second se	224376	
3. Address of Operator	O. Box 5562, Midland, TX 79704	10. Pool name or Wildcat	
		Langlie Mattix 7RVS-QN-GB	
4. Well Location	1000		
Unit Letter L	: 1980 feet from the South line and	330 feet from the West line	
Section 21	Township 22S Range 37E	NMPM County Lea	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application	3373' RKB, 3365' GR		
Pit type Depth to Grou			
Pit Liner Thickness:		ance from nearest surface water	
		nstruction Material	
12. Chec	ck Appropriate Box to Indicate Nature of Notice,	Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK			
TEMPORARILY ABANDON	☐ CHANGE PLANS ☐ COMMENCE DRI		
PULL OR ALTER CASING	☐ MULTIPLE COMPL ☐ CASING/CEMENT		
	_	_	
OTHER:	OTHER:		
of starting any proposed	ompleted operations. (Clearly state all pertinent details, and d work). SEE RULE 1103. For Multiple Completions: Att	give pertinent dates, including estimated date	
or recompletion.	1 work). SEE ROLE 1103. For Multiple Completions: Att	ach wellbore diagram of proposed completion	
Pro	pposed Start Date 6-15-06		
Sec	Attached Proposed Work	•	
Det	. Accaenca froposea work		
	THE OIL CONCEDUATION	AL BRUGGE COLORS	

THE OIL CONSERVATION DIVISION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS.

I hereby certify that the i	nformation above is true and comp	lete to the best of my knowledge and	belief. I further certify that any pit or below-
grade tank has been/will be c	onstructed or closed according to NMOC	D guidelines . a general permit or an (attached) alternative OCD-approved plan .
$\left(\cdot \right)$. 1	_, _, _,,	and and a survey of the provider plant
SIGNATURE HOLL	rus M. Brock	_TITLE Production Superi	intendent DATE 5-10-06
			Medidene DATE 3 10-00
Type or print name	Danny M. Brock	E-mail address:	Telephone No.432-682-2516
For State Use Only	0	dbrock@legacylp.com	Telephone 140.432-002-2310
			•
APPROVED BY: \(\square\)	المدادا (دادود	TITIF	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P
Conditions of Approval	(if any):	11166	DATE MAY 1 5 2006
conditions of ripproval (TAFF.	Mr
		THE TOTAL STATE OF THE STATE OF	
		A TORESEN !	
		EIELD RET IN	
	O€	TITLETITLEFIELD REPRESENTATIVE WASTAFF	

P&A Procedure

Lease & Well #: LMPSU Well No. 104

- 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/4-1/2" CIBP and set @ 3400'. 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 4-1/2" casing 2440' 2340'.
- 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 4-1/2" 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 100' cement plug on inside and outside of 4-1/2" casing from 440' 340'.
- 11. If no circulation. TIH and spot 100' cmt plug from 440' 340'. 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 SKETCH AND WELL HISTORY

ELEV.: KB 3373 -, 8 ABOVE 3365 LEASE FIELD:	& WELL NAME: LM ASU NO-104
GL FIELD:	LMPSU COUNTY: Lea ST.: NM ON: Unit Letter L, 1980 FSL + 3,30 /
20	ec.al, TWP 225, AG37E
DATE:	5-9-06 BY: OMB REV.: BY:
	CASING RECORD
	SURFACE CASING
2-5/2" @ 390	O.D. WT/FT GRADE SET AT
19-5/8"@390' TOC Surface	8-5/8" 24# J-55 390'
Perf @ 440'-340'	PRODUCTION CASING
	H-1/2" 10,5# 1-55 3710
Plug 3 perf, 1250'-1150'	
	TUBING
	NO. JTS. O.D. THD. TYPE WT. GDE. SET AT
The state of the s	111 2-3/8 10V Salta 4.7 H-40 3466 WELL HISTORY:
Plug 2 = perf@2440-2340'	TRAME AMOUNTS.
Plug 2 perf @ 2440'-2340	
,	
·	
Plug 1 CIBP@ 3400'W/35'CMT	
4	
Perts 3496'-3631' (104holes)	
(104holes)	
PATO@ 3702 1	
PATA@3702' H-1/2"@3710'	
TOC UNKNOWN	