	Form C-103 June 19, 2008				
Office Energy, Minerals and Natural Resources District I 1625 N. French Dr., Hobbs, NM 87240 District II OIL CONSERVATION DIVISION	WELL API NO. 30-041-20484				
1301 W. Grand Ave., Artesia, NM 88210 District III	5. Indicate Type of Lease				
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505	STATE FEE X				
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No. 24194				
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 PROPOSALS.)	7. Lease Name or Unit Agreement Name: Lambirth A				
	8. Well Number				
Oil Well X Gas Well Other	3H				
2. Name of Operator	9. OGRID Number 162928				
3. Address of Operator	102520				
3510 N. "A" St., Bldgs A & B Midland, TX 79705 RECE	Peterson: Fusselman, South				
4. Well Location					
1. Type of Well: Oil Well X Gas Well Other Other Image: Composition of the state of the	1980 feet from the West line				
Section 31 Township 5-5 Range 33-E	NMPM County Roosevelt				
11. Elevation (Show whether DR, RKB, RT, GR,	etc.)				
4425' GR 4440' DF					
12. Check Appropriate Box to Indicate Nature of Notice	Report, or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK					
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIL					
ULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB					
	P&ANR				
	P&A NR P&A R				
OTHER: OTHER:					
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ENERGEN RESOURCES CORPORATION

Lambirth A #003H. API # 30-041-20484

AFE # PB17500146, \$30,000 760' FSL, 1980' FWL Sec. 31, T-5-S, R-33-E Roosevelt County, NM

The Lambirth A #003 was spud 5/1/79, and was completed 6/13/79 as a Fusselman producer. It was plugged back and sidetracked with a 400' open-hole lateral in the Cisco in 2003. The last production was in 2003, and the well was TA'd 1/4/06. It needs to be P&A'd to remove it from the New Mexico "Inactive Well List".

For scope changes during work, stop and discuss with engineering before proceeding

API:	30-041-20484	KB:	4441'	PBTD: 6170' (CIBP)
Spud Date:	5/1/1979	GLE:	4425'	TD: 7995'

Plug and Abandon Procedure

SAFETY CONSIDERATIONS

Observe all Energen Guidelines for PPE and H2S Safety Observe perforation and contractor safety guidelines Wireline and explosives on location while perforating Workstring should be in good condition and tested to 5000 psi. BOP should be in good working condition and tested Rig anchors will need to be tested prior to MIRU Keep a TIW valve open and on the rig floor at all times

Notify the NM OCD 24 hours prior to starting P&A operations

Meet with engineer, superintendents, and consultant prior to beginning the job, to assure that everyone is agreement with the procedure.

Bid as a turnkey project.

- 1 MIRU Well Service Unit.
- 2 Bleed well down.
- 3 NDWH
- 4 NU adapter flange and BOP for 5-1/2" csg and 2-7/8" tubing. Test to 500 psi above working pressure.
- 5 Unload and rack 6,300' 2-7/8" workstring. Maintain kill truck w/10 ppg brine on location.
- 6 RIH with workstring. Tag CIBP @6170'.
- 7 Date bail 5 sx emt or 25 sx through tubing
- 8 Circulate hole to 10 ppg mud and pressure test csg to 500 psi.

3530

- 9 RIH w/ workstring and packer. Tag cmt above CIBP.
- 12 Perforate and squeeze at 3520' w/ 35 sxs cement plug and displace to 3420'. (shoe)
- 13 WOC and tag.
- 14 Perf and squeeze spot 40 sxs Class "C" cement at 2750', WOC and tag
- 15 Perf and squeeze 40 sxs Class "C" cement at 1900-1800', WOC and tag
- 16 Perf and squeeze from 410' to surface (shoe)
- 17 ND BOP. Top off well with cement. Verify cement to surface all string.
- 18 RD and clean loaction.
- 19 Cut off all casing strings at base of cellar or 3' below restored ground level. Verify cmt. to surface all stringe
- 20 Cover wellbore with metal plate welded in place or with cement cap.
- 21 Erect capped abandonment marker inscribed with well information.
- 22 Cut off dead man anchors and fill in cellar. RDMO.
- 23 Clean and restore location to natural condition and fulfill any and all regulatory and land requirements.

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ENERGEN RESOURCES CORPORATION

Lambirth A #3 Roosevelt Co., NM

SX

Current Conditions: 17-Mar-17 Conductor: None Surface Casing: 13-3/8", 54.5#, K-55 in 17-1/2" hole @360' w/ 420 sx "C", circulated 100 sx **Intermediate Casing** 8-5/8", 24#, K-55 @3480' in 11" hole w/ 1175 sx, circ 280 CIBP 6170', junk in hole 6174' TA'd (1/4/06) drilled lateral N 230', E 330' open-hole CIBP @7735' **Production Casing:** 5-1/2", 17#, N/C/K in 7-7/8" Perfs: 7814-18', 16 holes hole @ 7995', w/ 1100 sx 7832'-7840', 32 holes 7842'-7846', 16 holes, acidized all CIBP pushed to bottom

GL Elevation: 4425' KB Elevation: 4441' Location: 760' FSL' & 1980' FWL, Sec 31, T-5-S, R-33-E

API # 30-041-20484 100% W.I. Peterson (Fusselman), South

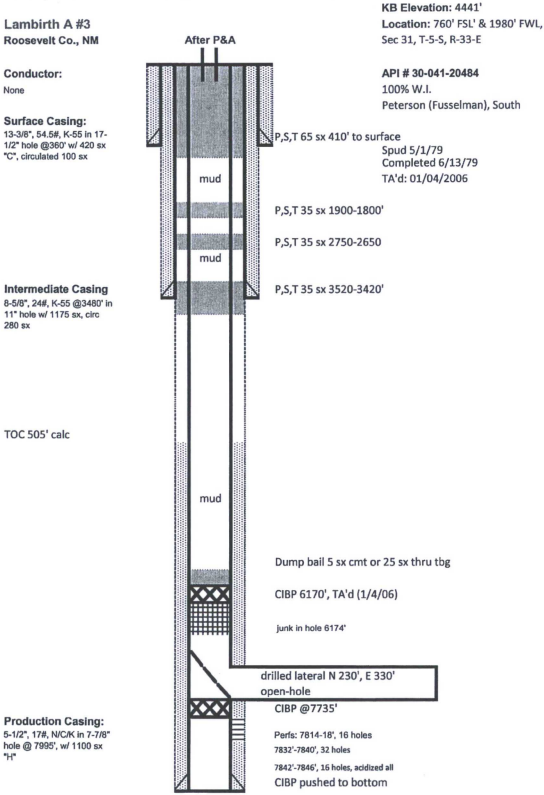
Spud 5/1/79 Completed 6/13/79 TA'd: 01/04/2006

PBTD 7790' CIBP TD 7995' KRP 3/17/17

"H"

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GL Elevation: 4425'

Peterson (Fusselman), South

PBTD 7790' CIBP TD 7995' KRP 3/17/17

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