Office	State of New N	rexico	Form C-103
District I	Energy, Minerals and Na	tural Resources	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-23598-00-00
1301 W. Grand Avc., Artesia, NM 88210	OIL CONSERVATIO	N DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fr	ancis Dr.	STATE FEE X
District IV	Santa Fe, NM	87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			LC-032326B
SUNDRY NOTIC	CES AND REPORTS ON WELI	_S	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS, DIFFERENT RESERVOIR. USE "APPLIC."	ALS TO DRILL OR TO DEEPEN OR F	LUG BACK TO A	anglie Mattix Woolworth Unit
PROPOSALS.) 1. Type of Well:		<u>i</u>	8. Well Number
Oil Well Gas Well	Other SW INJECTION		003
2. Name of Operator			O. OGRID Number
BETWELL OIL & GAS		1	o. OGRID Number
3. Address of Operator			0. Pool name or Wildcat
P.O. Box 22577, Hialeah, F	lorida 33012		anglie Mattlix Seven Rivers& Queen
4. Well Location	330	5 11	,50 W
Unit Letter N :	2301 feet from the	orth line and 13	feet from the <u>Fast</u> line
			lect from theinte
Section 33	Township 24S 1	Range 37E 1	NMPM Lea County
	11. Elevation (Show whether D. 3239	R, RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application (For p	oit or below-grade tank closures, a for	m C-144 must be attached)	
			Distance from nearest fresh water well
Distance from nearest surface water			
feet from theline and			, ,
			65 3 2 70 2
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Assessed

BETWELL OIL & GAS BOX 22577 HIALEAH, FLORIDA 33012

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<u>C-103</u> PLUGGING PROCEEDURE

Lease: LANGLIE MATTLIX WOOLWORTH UNIT # 003

Project: P & A – INTENT TO PLUG

- 1. SPOT 25 SXS @ 3400'-3300' & TAG 2. SPOT 25 SXS @ 2700'-2600'
- 3. PULL 825' OF 4 1/2" CASING
- 4. SPOT 50 SXS @ 875'-717' & TAG
- 5. SPOT 15 SXS @ 60' TO SURFACE

INSTALL DRY HOLE MARKER **CIRCULATE 10# MUD**

OPERATOR PETU EL DIT - Ca-5 LEASENAME ANNULU SECT 33 TWN 245 RNG 37 E FROM 250 GWS L 512 GWC L TD: 279 FORMATION @ TD PBTD: 279 FORMATION @ TD PBTD: 279 FORMATION @ TD PBTD: 279 T FORMATION @ TD PBTD: 279 T FORMATION @ TO INTMED 1 4/2 3790 2200 (Asp.) INTMED 1 4/2 3790 2200 (Asp.) INTMED 1 4/2 3790 2200 (Asp.) INTMED 2 PROD INTMED 1 PROPE BOT TOC DETERMENSO FI LINER 2 CUT & PULL @ TOP BOTTOM INTMED 2 PROD PROD PROD SECT TOP BOT TOC DETERMENSO FI INTMED 2 PROD PROD PROD SECT TOP BOTTOM INTMED 1 PROPE INTMED 2 PROP PROD PROD SECT TOP BOTTOM INTMED 3 PROP INTMED 3 PROP PROD SECT TOP BOTTOM INTER 1 PROP INTMED 2 PROP PROD PROD SECT TOP BOTTOM INTER 1 PROP INTER 1 PROP PROD SECT TOP BOTTOM INTER 2 PROP INTER 2 PROP PROD SECT TOP BOTTOM INTER 2 PROP INTER 2 PROP PROD SECT TOP BOTTOM INTER 2 PROP INTER 2 PROP PROD SECT TOP BOTTOM INTER 2 PROP INTER 2 PR	FLUG	GING & ABANDO	NMENT W(RKSH	EE	T N h:	(2 5178)	NG CS	NG)
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