Submit 3 Copies To Appropriate District		f New M			Form C-103
Office District I	Energy, Minerals	and Natu	ral Resources	THE LABINO	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240 District II	OH CONCER	T A TOTAL		WELL API NO. 30-025-336	506
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER 1220 Sout			5. Indicate Type of Lea	
District III 1000 Rio Brazos Rd., Aztec, NM 87410		II St. F13 Fe, NM 8		STATE X	FEE
District IV		. C, 14141 O	7505	6. State Oil & Gas Lea	
1220 S. St. Francis Dr., Santa Fe, NM 8750:	>			27811	.50 140.
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPULITY OF THE PROPOSALS.)	CES AND REPORTS OSALS TO DRILL OR TO CATION FOR PERMIT" (F	ON WE	LIS PORSIGNED	7. Lease Name or Unit State D	: Agreement Name:
1. Type of Well:	Other		IANI 1 7 2008	8. Well Number	
Oil Well X Gas Well 2. Name of Operator	Other		JAN / 2000	9. OGRID Number	
Energen Resources Corpora	tion		DECOO	162928	
3. Address of Operator		TU	DDJ UU	10. Pool name or Wild	lcat
3300 N. A St., Bldg. 4, S	te. 100, Midland, 1	rx 7970!	5	Big Dog; Strawn, So	outh
4. Well Location					
Unit Letter:	3990 feet from th	e Nor	th line and	feet from the	e <u>West</u> line
Section 1	Township	16S	Range 35E	NMPM C	County Lea
april 1	11. Elevation (Show	v whether 397	DR, RKB, RT, GR, etc 76' GR	c.)	gares and the second
Pit or Below-grade Tank Application		057	- un	3833999	
Pit type Depth to Groundwater		nearest fres	h water well Dis	tance from nearest surface w	ater
Pit Liner Thickness: mil					
NOTICE OF INT	ENTION TO: PLUG AND ABANDO CHANGE PLANS	ON 🔲	SUB REMEDIAL WORK COMMENCE DRILLI	NG OPNS. D	RTOF: LITERING CASING LUG AND BANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		
OTHER:			OTHER:		
13. Describe proposed or completed of starting any proposed work). or recompletion.	l operations. (Clearly s SEE RULE 1103. Fo	tate all per or Multiple	Completions: Attabi	rperthent dately guided in interest in the compact of the compact	pased campletion
12/19 - 1/3/08 RIH w/wireline & tagged a retainer and set @ 6300'. Spotted 25sx Class C cemer Pumped thru perforations Squeezed total of 130 sx plugged and abandoned. Basic plans to cut off worth stages and stages are stages and stages and stages and stages are stages and stages and stages and stages are stages and stages and stages and stages and stages are stages and stages and stages are stages and stages and stages are stages are stages and stages are stages and stages are stages are stages are stages and stages are st	Pump 150 sx cmt l nt on top of CICR. and circulated to s Class C cement from	pelow re Perfor surface. n surfac	tainer. Pressure ated 4 squeeze hol Tagged TOC at 17 e to perf holes at	es at 4800' and set 47'. Perforated 4 h 453' and back to su	500 psi & held. pkr at 4500'. noles at 453'. urface. Well is
I hereby certify that the information a grade tank has been/yill be constructed or of	bove is true and complete	ete to the	best of my knowledge	and belief. I further certif	fy that any pit or below-
SIGNATURE O'COLOR	Lausen Hillo	D guidenne		or an (attached) alternatively AnalystDA	
Type or print name Carolyn Larson	1	E-n	nail address:	clarson@energen.com	
For State Use Only	100	APR	emiet ei memieae	VGENERAL MANAGER	,
APPROVED BY Mrs. 2	Velleams		TE	DATI	

Conditions of Approval, if any: