Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
Office	Energy, Minerals and Natural Resources		Revised March 25, 1999 WELL API NO.	
District I 1625 N. French Dr., Hebbs, NM 88240		,	30-031-20931	
District II 811 South First, Artesia, NM 87210	HEIGH AGERTA AGERTA NIM 87210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III	1220 South St. Frai		STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 8750			STATE Norman Norman	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR BLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 7. Lease Name or Unit Agreement Name: PROPOSALS.				
1. Type of Well: Oil Well X Gas Well	Other		ENDY	
2. Name of Operator ENERDYNE LLC			8. Well No.	
3. Address of Operator P.O. BOX 502, ALBUQ., NM 87103			9. Pool name or Wildcat BLACKEYE, MESAVERDE	
4. Well Location				
Unit Letter D 600 feet from the FNL line and 1100 feet from the FEL line				
Service 32 Township 20N Range 9W NMPM County McKINLEY				
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 6515 GR.				
11. Check Appropriate Boy to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	ITENTION TO:	SUB	SECUENT REPORT OF	
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🗓	REMEDIAL WOR	RK ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		ULLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A	ND	
OTHER:		OTHER:		
 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dates of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 				
Work to be completed by 6-1-02. Casing: 4 1/2", 10.5# set to 1090'. Cemented with 50 cubic feet of class A. Estimated cement top 500'.				
Casing: 4 1/2", 10.5# set to 1090. Cemented with 30 cubic feet of class 12 25 market 2 Perforations: 2SPF from 1030' to 1050'.				
Perforations: 25PF from 1050 to 1050.				
Proposed Plugging Procedure: Pull rods & pump out of hole. Tag TD with tubing and circulate hole. Spot 110' cement plug with 9 sks. class B neat cement (10 cu. ft.)				
across perforations. Pull 5 jts. of tubing and wait on cement. After				
•	A hours tag cen	ent top to var	ify location. Upon completion of	
bottom plug, pull out of hole with tubing. Perforate casing at 590°,				
ingtoll 4" v 2" swedge and circulate water to surface outside of				
casing follow by circulating 45 sks of class B neat cement (53 cu. It.)				
	to surface Fill !	ole with mud-	-laden fluid and displace top 100' with	
	8 sks of class B	neat cement. I	nstall dry hole marker and clean location	
I hereby certify that the informati	I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
1111	TITLE			
SIGNATURE /			Telephone No. 332-7807	
Type or print name DON L. HANOSH, ENERDYNE LLC Telephone No. 332-7807				
Type or print name DUN L. HANOSH, ENERDTHE DEC MAY 13 2002' (This space for State use) CHAPLE T. PERMIN TITLE DATE DATE				
APPPROVED BY	TITLE		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

WELL DATA

SPUD 2-23-88 HOLE 6 1/4" CASING 4 1/2", 10.50# / FT. CEMENT 50 CU. FT.

Mud-laden fluid.

Circulated 45 sks. (53 cu. ft.) class B neat cement thru perforations to surface

Perforations @ 590'

110' bottom plug, top @ 980', 9 sks. (10 cu. ft.) class B neat cement

Perforations 1030'-1050'

TD 1090'

ENDY #3 30-031-20931 D-32-20N--9W BLACKEYE MESAVERDE

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