Office District I	State of New Mexico			Form C-103
	Energy, Minerals and Nat	tural Resources	THE LABORNO	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-031-	20260
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fr	The same of the sa	STATE 5	
District IV	Santa Fe, NM 8	37503	6. State Oil & G	
1220 S. St. Francis Dr., Santa Fe, NM 87505	(a)	<u> </u>	S'	ГАТЕ
(DO NOT USE THIS FORM FOR PROPOSAI DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.)	ES AND REPORTS ON WELL LS TO DRILL OR TO DEEPEN OR PI TION FOR PERMIT" (FORM C-101) I	LUG BACK TO A	7. Lease Name or	Unit Agreement Name:
1. Type of Well: Oil Well X Gas Well Other			ENDY	
2. Name of Operator ENERDYNE LLC			8. Well No. 55Y	
3. Address of Operator P.O. BOX 502, ALBUQ., NM 87103			9. Pool name or V BLACKEYE	Vildcat E, MESAVERDE
4. Well Location				
Unit Letter D : 390 feet from the FNL line and 960 feet from the FWL line				
Section 32	Township 20N R	Range 9W	NMPM	County McKINLEY
	10. Elevation (Show whether L 6520 GR.		c.)	
11. Check App	propriate Box to Indicate N	Nature of Notice,	Report or Other I	Data
NOTICE OF INTE	ENTION TO:		SEQUENT REF	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 😨	REMEDIAL WOR	K 🗆	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	ILLING OPNS.	PLUG AND ABANDONMENT
	MULTIPLE COMPLETION	CASING TEST AN	ND 🗆	· - · · · · · · · · · · · · · · · · · · ·
OTHER:		OTHER:		
12. Describe proposed or completed of starting any proposed work). Sor recompilation.	operations. (Clearly state all p SEE RULE 1103. For Multiple	ertinent details, and g Completions: Attaci	give pertinent dates, i h wellbore diagram (ncluding estimated date of proposed completion
-	-1-02.			
Work to be completed by 6		(00 &) TO-		<u>.</u>
Work to be completed by 6 Casing: 5 1/2", 15.5# set to	1040. Cement /5 sks.	(88 cu. it.). Ls	timated cemen	t top at surface.
Casing: 5 1/2", 15.5# set to		(88 cu. 11.). Ls	timated cemen	t top at surface.
Casing: 5 1/2", 15.5# set to Open hole completion from Proposed Plugging Procedu	1040' - 1057'. ure: Pull rods & pump Spot 70' cement p of plug @ 987'. P tag cement top to fill hole with mud class B neat ceme	out of hole. Ta lug with 9 sks. ull 4 jts. of tubi varify location I-laden fluid an	g TD with tubiclass B neat ceing and wait on Upon compled displace top	ing and circulate hole
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WELL DATA

SPUD 6-10-72 HOLE 6 3/4" CASING 5 1/2", 15.5 # / FT. CEMENT 75 SKS.



Mud-laden fluid



70' bottom plug, top @ 987' or 50' above open hole 9 sks. (10 cu. ft.) class B cement

Open hole 1040'-1057'

TD 1057'

ENDY 55Y 30-031-20260 D-32-20N-9W BLACKEYE MESAVERDE