' Submit 3 Copies to Appropriate District Office	Energy, Minerals and Natural Res	ources Department		Revised 1-1-89
DISTRICT ! P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION		WELL API NO.	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Pe, New Mexico	<b>7504/2688</b>	5. Indicate Type of	X Losso STATE FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	<b></b> തമ മത	מו ביינית	6. State Oil & Ga	
( DO NOT USE THIS FORM FOR PRODIFFERENT RESERVED (FORM CO. 1. Type of Well:	CES AND REPORTS ON WELL POSALS TO DRILL OR TO DEEPEND IVOIR. USE "APPLICATION FOR PERI 101) FOR SUCH PROPOSALS.)	PRO TOTAL		Unit Agroement Name
OIL GAS WELL X	OTHER		8. Well No.	
3. Address of Operator P.O. Box 489	on Company Aztec, NM 87410		9. Pool name or 1	Mildean Ruttand Coal
4. Well Location  Unit Letter L: 1680 Feet From The South Line and 1010 Feet From The West Line				
Section 26	Township 32 N Ran		_	n Juan County
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:				
	<u></u>		OLGOLITI I	ALTERING CASING
TEMPORARILY ABANDON	PLUG AND ABANDON L	REMEDIAL WORK  COMMENCE DRILLING	OPNS	PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CE		
	e Protection Grandbed	OTHER:		
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  We plan on drilling a Cathodic Protection Groundbed for casing protection on this well. We will drill a 10" diameter hole to the depth determined by sufficient water source (estimated at 400'). Will install a minimum of 20' of 10" Sch 80 PVC surface casing which will extend 24" above existing ground level and it will be capped with a PVC cap upon completion of Groundbed. We will record soil and water formations and changes in soil and water types, identification of those types, and moisture content will be generally described. We will also install a 1" vent pipe from bottom anode to junction box post.  Request approval to install a small earthen pit to contain drilling fluids during drilling operations and after completion will reclaim and reseed such area to BLM specs. All work performed will remain on existing disturbed well pad. Also will install a power supply for such Groundbed which will consist of electrical or solar power. We will trench necessary cables for casing protection on existing well pads or current ROW's.				
A Completion Report will be submitted in triplicate to NMOCD on "Data Sheet for Deep Groundbed Cathodic Protection Wells for Northwestern New Mexico" after Groundbed is installed.				
I hereby certify that the information above in tr	ne and complete to the best of my knowledge and b	1 -000	<i></i>	DATE
SIGNATURE CONTROL NAME	in Johnson	E		TELEPHONE NO. 334~9111

(This space for State Use) ORIGINAL SIGNED BY ERNIE BUSCH

DEPUTY OIL & GAS INSPECTOR, DIST. \$3 SEP 1 8 1996

APPROVED BY-CONDITIONS OF APPROVAL, IF ANY: