Subenit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 Revised March 25, 1999	
District I 1625 N. French Dr., Hobbs, NM 87240	Zinings, minioral and material resources		WELL API NO.	
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION		30-039-23492	
District III	2040 South Pacheco		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM-875057		STATE FEE 6. State Oil & Gas Lease No.	
2040 South Pacheco, Santa Fe, NM 87505		NMSF 079616		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT!" (FORM 6-101) FOR SUCH			7. Lease Name or Unit Agreement Name:	
PROPOSALS.)			McCroden A	
1. Type of Well: Oil Well ☐ Gas Well ☒ Other				
2. Name of Operator			8. Well No.	
ENERGEN RESOURCES CORPORATION			4	
3. Address of Operator			9. Pool name or Wildcat	
2198 Bloomfield Highway, Farmington, NM 87401 4. Well Location			Blanco MV/ W. Lindrith Gl-Dk	
4. Well Location				
Unit Letter D : 990 feet from the North line and 960 feet from the West line				
Section 9	Township 25N	Range 3w	NMPM Cou	inty Rio Arriba
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 7200' GR				
11. Check A	ppropriate Box to Indicate	Nature of Notice,	Report, or Other Data	1
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI		JG AND  ANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		
OTHER: Pay Add & Downhole Com	mingle x	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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.				
In accordance to case 12346, Order # R-11363, It is intended to downhole commingle the Blanco MV (72319)				
and the W. Lindrith GL-Dk (39189). MV perforations 5800-6150' Est., Gl-DK perforations 6944-8114'.				
Current Rates: MV- Not yet completed. GL/DK- 16 MCFD & 7 BO. Recommended allocation- Subtraction method				
following 60 days of stabilized production. Rates reported to NMOCD-Aztec for final determination.				
The BIM has been notified of this pay add via Form 3160-5.				
All formation fluids are compatable and no loss of preduction will result by commingling.  All working interest, overriding and royality interests are identical in this wellbore.				
All working interest, over	criticing and royality inter	ests are identical	in this wellbore.	
04C1380AZ				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE Char Vn	ulTITI	<u>E District Engine</u>	er DATE	12/23/03
Type or print name Charlie Donahu	e		Telephone No	. 505-325-6800
(This space for State use)	/ // /	DEPUTY OIL & GAS II	NSPECTOR, DIST. 48 /	AA
APPROVED BY Conditions of approval, if any:	the THE		DATE_	AN -2 2004
commissions of approval, it ally.	<i>U</i>			