0.00	State of New Mexico) ,	.]	Form C-103
Office <u>District I</u>	Energy, Minerals and Natural I	Resources		June 19, 2008
1625 N. French Dr., Hobbs, NM 88240 District II	DCD	20.025	API NO. 40197	1
1301 W. Grand Ave., Artesia, NM 8821 0	OIL CONSERVATION DI	VISION 5 Indic	ate Type of Lease	
District III I 000 Rio Brazos Rd., Aztec, NM 87A 018	2013 1220 South St. Francis	· ·	TATE 🛛 FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	2013 Santa Fe, NM 87505	6. State	Oil & Gas Lease No.	
87505	****	VO-704		
	AND REPORTS ON WELLS ALS TO DRILL OR TO DEEPEN OR PLUG B.		e Name or Unit Agree	ment Name
DIFFERENT RESERVOIR, USE "APPLICA	TION FOR PERMIT" (FORM C-101) FOR SU		ite 🧹	,
PROPOSALS.) 1. Type of Well: Oil Well 🛛 🛛 🖸	Gas Well 🔲 Other	8. Well	Number 5	
2. Name of Operator		9. OGR	ID Number	1
3. Address of Operator	nergy Corporation		013837 I Name or Wildcat	
	Artesia, NM 88210		Bone Spring, South	
4. Well Location	1920	2130	1.0/	
Unit Letter TK	SSQ feet from the South	line and	feet from theV	Vest line
Section 19-7	Township DS /8 Stange	29E35E NMPM	County	Chaves
	11. Elevation (Show whether DR, RK 3730' GR	.B, KI, GR etc.)		
vision number south a construction of the second of the				land Malanda, Sanatan Mala Sanatan Sanatan Sanatan Kar
12. Check Ap	propriate Box to Indicate Natur	e of Notice, Report of	or Other Data	
NOTICE OF INT				
		MEDIALWORK		
		MMENCE DRILLING OF		
PULL OR ALTER CASING	MULTIPLE COMPL CA	SING/CEMENT JOB		
DOWNHOLE COMMINGLE			÷ .	
OTHER:		HER:		
13. Describe proposed or comple	ted operations. (Clearly state all pertin			
of starting any proposed wor or-recompletion.	k). SEE RULE 1103. For Multiple Co	mpletions: Attach wellb	ore diagram of propo	sed completion
	• Commingle the existing Vacuum 4	bo Reef and new Vacu	um: Bone Spring, S	outh as follows
Mack Energy proposes to Downhole			, - 1 <u>0</u> , -	
Mack Energy proposes to Downhole				
1. POH w/rods and tubing.				
 POH w/rods and tubing. Perforate from 7288-8490'. Frac p 	perfs from 7288-8490'.	Fe		
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1. POH w/rods and tubing. 2. Perforate from 7288-8490'. Frac p 3. Put well back on production. DH(perfs from 7288-8490'. C has been submitted to OCD-Santa	Fe.		
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