Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-103
District I 1625 N. French Dr., Hobbs, N.M 87240	Energy, Minerals and Natural Resources		WELL ADIAGO	Revised March 25, 1999	
District II	OH GONGERN		. D.W. Maran	WELL API NO.	30-007-20369
811 South First, Artesia. NM 37210	OIL CONSERVATION DIVISION			5. Indicate Type	of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St Francis			STATE	FEE =
District IV	Santa Fe, NM 87505				Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505				J. State Off &	Ods Lease (vo.
SUNDRY NOTIC	ES AND REPORTS ON	WELLS	5	7. Lease Name	or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					_
PROPOSALS.)					VPR A
1. Type of Well:					
Oil Well Gas Well Other COALBED METHANE					
2. Name of Operator				8. Well No.	106
3. Address of Operator				9. Pool name or	W/:1.d
P.O. BOX 19	00 RATON, NM 87	740		9. Foot name or	wildcat
4. Well Location					
Unit Letter M: 1206 feet from the South line and 1215 feet from the West line					
		1E	NMPM COL		nty
HE Was The 1 1 Said	10. Elevation (Show wh			.)	
11 Cheat	Lamanamiata Dan ta Ind	7744'		0.1.5	
NOTICE OF INT	Appropriate Box to Ind	iicate Na			
PERFORM REMEDIAL WORK			REMEDIAL WORK	SEQUENT RE	
PERIORI REMEDIAL WORK	LOO AND ADANDON	<b></b>	NEWEDIAL WORK	`	ALTERING CASING
TEMPORARILY ABANDON				LING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING			ID	VDVIADOMINEIAI	
		_			
OTHER:  12. Describe proposed or completed operation	o: (Clauria state all partinent	dataile one	OTHER:	1. 4	COMPLETION
SEE RULE 1103. For Multiple Completi	ons Attach wellbore diagram	of propose	d completion or recompi	luding estimated date of lation.	f starting any proposed work,
02/08/03 HES ran cement bond log. Cement Top estimated at 40°, 03/03/03 HES perf°d 1 <sup>st</sup> stage: 1870'-1872   3 SPF   05 Holes					
HES frac'd 1" stage: Pumped 3.4 bbls HCL acid with 31,550 lbs of 20/40 Ottawa sand at 8.5 bpm, ATP 3,204 psi, ISIF 1,305 psi					
HES perf d 2 <sup>nd</sup> stage. 1853 - 1855 - 3 SPF 5 Holes. HES frac d 2 <sup>nd</sup> stage. Pumped 5.5 bbls HCL acid with 40,510 lbs of 20/40 Ottawa sand at 8.4 bpm, AFP 3,719 psi, ISIP 1,714 psi.					
HES perf d 3 <sup>rd</sup> stage: 1807 - 1809 3 SPF 5 Holes					
HES frac'd 3 <sup>rd</sup> stage: Pumped 1.1 bbls HCL acid with 12,330 lbs of 20/40 Ottawa sand at 8.3 bpm. ATP 3.102 psi, ISIP 782 psi, HES perf'd 4 <sup>th</sup> stage: 1713'-1716' 3 SPF 8 Holes					
HES frac'd 4th stage: Pumped 13.2 bbls HCL acid with 50,730 lbs of 20/40 Ottawa sand at 7.8 bpm, A1P 3.788 psi, ISIP 2.124 psi					
HES peri d 5 <sup>th</sup> stage: 1695 - 1697 3 SPF 5 Holes HES frac d 5 <sup>th</sup> stage: Pumped 11.2 bbls HCL acid with 121 lbs of 20/40 Ottawa sand at 7.8 bpm, ATP 3.801 psr, ISIP 2,239 psi					
HES peri d 6th stage: 1141-1143', 1146'-1148' 3 SPF 10 Holes					
HES frac'd 6th stage Pumped 5.9 bbls HCL acid with 40,800 lbs of 20/40 Ottawa sand at 10.3 bpm. ATP 3.248 psi, ISIP 735 psi.					
HES perf d. 7th stage: 1093'-1095', 1102'-1104' 3 SPF 10 Holes. HES frac'd 7th stage: Pumped 2.6 bbls HCL acid with 30,430 lbs of 20/40 Ottawa sand at 10.1 bpm, ATP 3.556 psi, ISIP 1,264 psi.					
HES perf d 8th stage: 904 - 906 3 SPF 5 Holes					
HES frac'd 8th stage: Pumped .7	bbis HCL acid with 12,670	IDS OF 20/-	+O Ottawa sand at 8.7 bp	m, ATP 2.686 psi, E	SIP 420 psi.
03/13/03 Installed rods, tubing, and pump. We	ell is ready to be put on produc	tion.			
I hereby certify that the information above is tru	e and complete to the best of n	ny knowlec	dge and belief		
SIGNATURE Shirly A. Mitchell TITLE Field Adm. Specialist DATE 03/25/03					
Type or print name: Skirley A Mitchell Telephone No.: (505) 445-6785					
(This space for State use)	1//		<u> </u>		/ /
APPPROVED BY	There I	ITLE)		The same	DATE 3/31/03
Conditions of approval, if any!	· ··· = - <del>- · · · · · · · · · · · · · · · · · </del>				