Submit 3 Copies To Appropriate District Office	State of New Wickley				Form C-103		
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240				Revised March 25, 1999 WELL API NO.			
District II 1301 W. Grand Ava. Artagia NM 88210 OIL CONSERVATION DIVISION				30-025- <i>Q3540</i>			
1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis Dr.			Indicate Type	of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			STATE	FEE			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				6. State Oil &	Gas Lease No.	}	
SUNDRY NOTICES AND REPORTS ON WELLS				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.)				State "A"			
1. Type of Well:							
Oil Well Gas Well Other 2. Name of Operator Pro Gas Operating, Inc.				8. Well No. #2			
3. Address of Operator P.O. Box 60243, Midland, Texas 79711				9. Pool name or Wildcat Jalmat: 7an - Y - 7R			
4. Well Location							
Unit Letter <u>JO</u> :	660 feet from the	South	line and1,98	get from	m the <u>East</u> line		
Section 36	Township		Range 35-E	NMPM	County Lea		
10. Elevation (Show whether DR, RKB, RT, GR, etc.)							
11. Check	Appropriate Box to	Indicate N	ature of Notice,	Report or Other	r Data		
	ITÊNTION TO:		1	SEQUENT RE			
PERFORM REMEDIAL WORK	PLUG AND ABAND	ON 🛛	REMEDIAL WORK		ALTERING CASING]	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT]	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN	ID 🗆	ADANDONWENT		
OTHER:			OTHER:]	
12. Describe proposed or complete						of	
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.							
recompilation.				HOURS PRIOR	ON MUST BE NOTIFIED TO THE BEGINNING	D 24	
9-5/8" @ 305' w/ 150 sx				PLUGG NG O	ESVECTOR THE C	- OF	
5-1/2" @ 3,999' w/ 350 sx TOC 2,000' calc. Perforations: 3,820 – 3,830° (2.3)							
1. Dig & line earthen work pit, f	low well down as nee	eded. MIRU	. POOH laying do	own rods and pur	np. NU BOP and POO	Н	
w/ production tbg. 2. RIH w/ gauge ring to 3,750'.	RIH w/ tbg-set CIBF	o to 3,750° ai	nd set CIBP. Load	d hole w/ mud ar	nd pump 25 sx C cmt or	1	
CIBP. 3. Cut and pull 5 ½" casing from	n 1 700'						
4. RIH w/ tbg to 1,750' and pun		6 CaClം <i>ര</i> 1	750' WOC and t	ag this plug. Cs	a sub & base/ salt of	บด	
5. RIH w/ tbg to 355' and pump	60 sx C cmt w/ 2%	CaCl ₂ 355 –	255'. WOC & tag	. Surface sg sh	oe plug 🚫	u g	
6. Pump 10 sx C cmt 50' to sur	face. <i>surface plug</i>				0,		
7. Cut off wellhead and install of	iryhole marker. Cut	off anchors a	and level location				
I hereby certify that the information	above is true and com	plete to the be	est of my knowledge	and belief.	·		
	//						
SIGNATURE		TITLE	Engineer		DATE <u>07/15/02</u>		
	F. Newman, P.E.		Services, Inc.		ephone No. 915-687-19	94	
(This space for State use)		U	RIBAYALBOKE	Ext.	JUL 18 2632)	
APPPROVED BY		TITLE or	PAUL F. LACT.		_DATE		
Conditions of approval if any			HAPPEND ENGIN	JEER			

B

5 (