•					
Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-103
District I	Energy, Minerals and Natural Resources				Revised June 10, 2003
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-025-36316	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type	of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	d. Aztec. NM 87410 1220 South St. Francis Dr.			STATE	FEE P
District IV	Santa Fe	e, NM 87	505	6. State Oil & G	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease					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				R. L. Brunson T.	R 2
PROPOSALS.)				8. Well Number	•
1. Type of Well: Oil Well  Gas Well Other					
				9. OGRID Num	har
1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =				215758	DEI
3. Address of Operator 10.				10. Pool name o	r Wildcat
400 W. Illinois, Suite 1070, Midland, TX 79701 Per 4. Well Location				Penrose Skelly;	Grayburg
4. Well Location					
Unit Letter M : 990	feet from the South	lin	e and 965	feet from the V	Vest line
			-		***************************************
Section 3	Township 22S	Range		MPM Lea	County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3416' GR					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF IN	TENTION TO:			EQUENT RE	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING
TEMPODADII V ADANDONI	OLIANOT DI ANO	_	0014151105 0011		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL	LING OPNS.	PLUG AND  ABANDONMENT
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN		ADAMOUNICM
	COMPLETION		CEMENT JOB		
OTHER:			OTHER: Complete	Well & Turn Ove	r to Production
13. Describe proposed or comple	eted operations. (Clearly	state all po	ertinent details, and	give pertinent da	tes, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompletion. 7/23/03- RIH w/bit & tag PBTD @ 3893'. Displace hole w/2% KCl.					
7/24/03- Test csg to 500 psi – ok. Pickle & spot tbg w/15% HCl. Log & perf 3838', 42', 44', 46'. Set pkr @ 3780'. Swab.					
7/25/03- Acidize perfs w/750 gals 15% HCl Sour Well Acid.					
7/28/03- RIH w/cmt retainer & set retainer @ 3814'. Cmt retainer w/100 sxs Prem Plus + additives. Reverse circ well clean w/75 bbls 2% KCl.					
7/29/03- Perf 3635', 40', 46', 59', 64', 72', 76', 78', 88', 97', & 3703', 25', 27', 29', 30', 51', 64', 71', 73', 75', PIH w/thg & cost 514', 65 75'					
3580'. Swab.  7/30/03- Acidize perfs w/3000 gals hot 15% HCl Carbonate Completion Acid Sour w/12 gals HAI-GE. Swab.  7/31/03- Set Frac tanks. Prep to frac.  8/01/03- Swab. Frac w/63,126 gals 25# Delta Frac w/127,000# 16/30 sand. NU BOP.  8/04/03- RIH w/2 3/8" prod tbg & set @ 3660.51'.  8/06/03- RIH w/rods & pmp. Set 456 pmp unit. Building WH & FL.  8/11/03- Electric power installation. Well on production @ 3:00 pm – 4:30 pm.					
7/31/03- Set Frac tanks. Prep to frac.					
8/01/03 - Swab. Frac w/63,126 gals 25# Delta Frac w/127,000# 16/30 sand. NU BOP.					
8/04/03- RIH w/2 3/8" prod tbg & set @ 3660.51'.  8/06/03- RIH w/rods & pmp. Set 456 pmp unit. Building WH & FL.					
8/11/03- Electric power installation. Well on production @ 3:00 pm – 4:30 pm.					
8/12/03 - Pmp well thru test separator.	700 202 8				
8/20/03- Lower tbg & set 2 3/8" tbg @ 3 8/22/03- Produced 34 BO, 58 BW & 140		ion.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE //	VM.	PT 11 T	/D France & On and	•	DATE: 0/0/00
O'CHATOKE	IUSMC I	IIILE\	P – Engr & Operat	шѕ	DATE9/2/03
Type or print name William R. Huck					
(This space for State use)	E-mail addi	ress: billh(	@pecosproduction.o	com Telep	hone No. 432-620-8480
(	c E-mail addı	ress: billh(	@pecosproduction.c	com Telep	
			@pecosproduction.c	com Telep	SEP 1 9 2003
APPPROVED BY Conditions of approval, if any:		TTLE	@pecosproduction.c		