Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103		
Office District I	Energy, Minerals and Natural Resources			Revised May 08, 2003		
1625 N. French Dr., Hobbs, NM 88240				WELL API NO. 30-025-23457		
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type of Lease		
District III 1220 South St. Francis Dr.				STATE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505				6. State Oil &		
1220 S. St. Francis, Santa Fe, NM					Gas Lease 110.	
87505				B-2229		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Phillips "E" St	ate	
PROPOSALS.)				8. Well Numbe		
1. Type of Well:				12		
Oil Well Gas Well Other Water Injection						
2. Name of Operator				9. OGRID Number		
ConocoPhillips Company				217817		
3. Address of Operator 4001 Penbrook Odessa TX 79763				10. Pool name or Wildcat		
4. Well Location				Maljamar GB/SA		
4. Well Education						
Unit Letter M 990	O' feet from the	South	line and 990'	feet fr	om the West	line
Section 10	Township 178		ange 33E	NMPM	County Lea	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)						
	4184' RKB; 4172' GL					
	propriate Box to Inc	dicate N		•		
NOTICE OF INTE		_		SEQUENT_RI		
PERFORM REMEDIAL WORK F	PLUG AND ABANDON		REMEDIAL WORK	·	ALTERING CASING	3 🗌
TEMPORARILY ABANDON [] (	CHANGE PLANS		COMMENCE DRIL	LING OPNS.	PLUG AND	
PULL OR ALTER CASING   N	MULTIPLE		CASING TEST AN	ID 🗆	ABANDONMENT	
	COMPLETION		CEMENT JOBS			
OTUED						
OTHER: Acidize Existing Grayburg P		X	OTHER:			
13. Describe proposed or complete						
of starting and proposed work) or recompletion.	. SEE RULE 1103. For	r Multiple	Completions: Attac	h wellbore diagra	im of proposed comple	etion
or recompletion.				-5930	100	
See attachment for recommended pr	ocedure.			1287330	31-13	
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				ST SECTION OCT		
				82 21.9	1917	
I hereby certify that the information abo	ve is true and complete	to the be	st of my knowledge	and belief.		
SIGNATURE A MALL					10/21/2003	,
SIGNATURE TITLE Regulatory Assistant				DATE_10/21/2003		
Type or print name Kristy 3. Ward				Tolon	hone No. (422)269 11	271
(This space for State use)				1 elep	hone No. (432)368-13	J/1
(1 ms space for state use)	11	P15				
APPROVED BY Jan (1)	Junk Ti	FIELD RE	PRESENTATIVE II/	STAFF MANAGE	RDANOV 0 3 200	2
Conditions of approval, if and:		=				∌
V						

## E. Recommended Procedure - Phillips "E" #12

- 1. MIRU DDU. ND wellhead and NU shop tested, Class 2 BOP and environmental tray.
- 2. TOOH w/ 2 3/8" IPC tubing and AD-1 packer.
- 3. PU and TIH w/ bit and casing scraper on 2 3/8" workstring. Clean out to 4500'+/-. TOOH w/ workstring, casing scraper, and bit.
- 4. TIH with 4 1/2" treating packer on workstring. Test workstring to 4000 psig while GIH. Set packer at 4250'+/-.
- 5. MIRU pump truck. Test all surface lines to 4000 psig. Acidize Grayburg perfs 4378-4480' overall w/ 2000 gal of 15% NEFE HCl using 200# of rock salt in three stages @ 3-4 BPM and max P of 3500 psig as follows:
- a) Pump 600 gal of 15% NEFE HCI.
- b) Pump 100 gal of 10# gelled brine containing 100# rock salt.
- c) Pump 700 gal of 15% NEFE HCI.
- d) Pump 100 gal of 10# gelled brine containing 100# rock salt.
- e) Pump 700 gal of 15% NEFE HCI.
- f) Flush to 4480' w/ 2% KCl water.
- g) Record ISIP, 5, 10, & 15 minute SI pressures.
  - 6. RDMO pump truck. Flow back well until it dies. RU swab equipment and swab acid water. RD swab equipment.
  - 7. Unseat packer. TOOH and LD workstring and packer.
  - 8. TIH with 2 3/8" injection tubing and injection packer to 4250'+/-. Circulate annulus with inhibited water. Set packer at 4250'+/-.
  - 9. ND BOP and NU WH. Connect injection line.
  - 10. RDMO DDU and place well on injection. Report results in DIMS or WellView for three days and drop from report.

Jack T. Lowder 10/8/03

