Submit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised June 10, 2003			
1625 N. French Dr., Hobbs, NM 88240				WELL API NO			
District II 1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV		Fe, NM 8		6. State Oil & 0			
1220 S. St. Francis Dr., Santa Fe, NM 87505				В - 2273			
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPOSE OF THE PRO		EPEN OR PI	LUG BACK TO A	7. Lease Name East Vacuum C Tract 3456	or Unit Agreement Name GB / SA Unit		
PROPOSALS.)  1. Type of Well: Oil Well X Gas Well	Other			8. Well Number	er 005		
2. Name of Operator ConocoPhillip	s Company			9. OGRID Nur	nber 217817		
	prook Street		17.0	10. Pool name Vacuum Grayb	or Wildcat ourg / San Andres		
4. Well Location							
Unit Letter C:	feet from the	e North	line and	1410 feet 1	from the West line		
Section 34	Township 17 11. Elevation (Show v 3932' C	whether DI	Range 35-E R, RKB, RT, GR, etc	NMPM	County Lea		
12 Check A	ppropriate Box to I		Vature of Notice	Report or Othe	er Data		
NOTICE OF INT		ildicate i		SEQUENT RE			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	N 🗆	REMEDIAL WOR	`	ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS. 🗌	PLUG AND  ABANDONMENT		
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ND	ABIN BONNEN		
OTHER: Fracture Stimulate		X	OTHER:				
13. Describe proposed or compl of starting any proposed wo or recompletion.	eted operations. (Clear rk). SEE RULE 1103.	ly state all For Multi	pertinent details, an ple Completions: A	d give pertinent d ttach wellbore dia	ates, including estimated date gram of proposed completion		
This is a notice of intent to fractur	e stimulate the above m	entioned v	vell For your conve	enience. I have att	action the formulanded		
procedure along with a wellbore d	iagram.	icitioned v	wen. Tor your convi	mence, i nave att	1/2 reference		
This is a notice of intent to fractur procedure along with a wellbore d				1576	- 020		
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				100			
					1534665		
I hereby certify that the information a	bove is true and compl	ete to the b	est of my knowledg	ge and belief.			
SIGNATURE Stacey N.	Linder	_TITLE_I	HSE/Regulatory Rep	resentative	DATE03/16/2004		
Type or print name Stacey D. Linder		E-mail a	ddress:		Telephone No.432/368-150		
(This space for State use)	1		na e La companya da sa	erid Fries of 1848	BE MANAGEI		
APPPROVED BY Llauw	. Wink	_TITLE	OC FIELD REPRES	ENTATIVE II/SIA	DATE APR 1 2 300		
Conditions of approval, if any:					APK 1 3 2004		

#### **RECOMMENDED FRACTURE STIMULATION PROCEDURE:**

- 1. Test anchors as required.
- 2. Hold safety meeting & MIRU Well Service Unit.
- 3. POOH with rods and insert pump.
- 4. RU pump truck and kill well. Ensure well is dead. ND wellhead. NU Class Two Hydraulic BOPE.
- 5. POOH with 2-7/8" J-55 production tubing.
- 6. TIH with sandline bailer to check for fill. Clean out as necessary.
- 7. MI and pick up +/- 4300' of 3-1/2" N-80 or L-80 tubing workstring.
- 8. GIH with full bore 7" RTTS type packer on 3-1/2" tubing workstring. Test tubing to 8000 psig while GIH. Set packer at +/- 4275'. Load annulus with 2% KCL water, pressure to 500 psig and hold during fracture stimulation treatment.
- Set a total of five clean 500 bbl frac tanks manifolded together and one test tank on location. Test tank to be spotted away from frac equipment rig up. Fill five frac tanks each with Biocide and 430 bbls of clean fresh water.
- 10. Schlumberger to frac the San Andres formation down 3-1/2" tubing. Install in-line densometer as close to well head as possible. Install flow back manifold in line to test tank. Stake and chain all surface treating lines. Hold safety meeting prior to pumping job. Test all surface lines to 8000 psig. Set high pressure shut downs on Schlumberger pumps at 8000 psig.
- 11. Schlumberger to perform frac treatment on the Upper San Andres interval at 25 30 BPM with an anticipated WHTP of 6,500 psig (8000 PSI MAXIMUM SURFACE TREATING PRESSURE). Pump 81,000 gallons of Schlumberger YF140ST cross linked system with additives carrying 150,000 lbs of 20/40 resin coated White Sand (Ottawa). Frac sand should be pumped to within 2 bbl of top perforation at 4376'.

#### **PUMP SCHEDULE**

41,000 gal	YF140ST Pad
5,000 gal	YF140ST w/ 1 PPA 20/40 CR4000 White Sand (5,000 lbs. w/ resin coat)
6,000 gal	YF140ST w/ 2 PPA 20/40 CR4000 White Sand (12,000 lbs. w/ resin coat)
6,500 gal	YF140ST w/ 3 PPA 20/40 CR4000 White Sand (19,500 lbs. w/ resin coat)
7,000 gal	YF140ST w/ 4 PPA 20/40 CR4000 White Sand (28,000 lbs. w/ resin coat)
7,500 gal	YF140ST w/ 5 PPA 20/40 CR4000 White Sand (37,500 lbs. w/ resin coat)
8,000 gal	YF140ST w/ 6 PPA 20/40 CR4000 White Sand (48,000 lbs. w/ resin coat)
+/- 1,650 gal	WF140 Flush (+/- 2 bbls short of top perf)

### FLUID #1 -- YF140ST PAD -- ADDITIVES / 1000 GALLONS: (41,000 GALLONS)

9.0	gal B-142	( Gelling Agent – Guar Slurry Gel )
0.5	gal J-318	(Breaker Aid May vary depending on breaker test results)
4.0	lbs.J-475	(Encapsulated Breaker May vary depending on breaker test results)
2.0	gal L-64	(Liquid KCL)
0.15	lbs B-69	( Bactericide )
2.0	gal W-54	( Non-Emulsifier )

# FLUID #2 -- YF140ST SAND SLURRY FLUID -- ADDITIVES / 1000 GALLONS: (40,000GALLONS)

9.0	gal B-142	( Gelling Agent – Guar Slurry Gel )
1.0	lbs.J-218	(Breaker)
0.5	gal J-318	(Breaker Aid May vary depending on breaker test results)
8.0	lbs.J-475	(Encapsulated Breaker May vary depending on breaker test results)
2.0	gal L-64	(Liquid KCL)
0.15	lbs B-69	(Bactericide)
2.0	gal W-54	( Non-Emulsifier )
10.0	gal B-80	( Resin Activator )

NOTE: Actual breaker loadings will be determined by lab testing of gels using job specific chemicals and Water from frac tanks.

# FLUID #3 -- WF140 FLUSH FLUID -- ADDITIVES / 1000 GALLONS: (+/- 1,650 GALLONS)

9.0	gal B-142	( Gelling Agent – Guar Slurry Gel )
4.0	lbs.J-218	(Breaker)
0.5	gal J-318	(Breaker Aid May vary depending on breaker test results)
2.0	gal L-64	( Liquid KCL )
0.15	lbs B-69	( Bactericide )
2.0	gal W-54	( Non-Emulsifier )

- 12. Obtain ISIP and shut well in overnight to allow gel to break and resin to cure. RDMO Schlumberger.
- 13. Open well for flowback until well is dead or load has been recovered. Swab as required.
- 14. POOH with 3-1/2" workstring and RTTS packer. Lay down 3-1/2" workstring.
- 15. GIH with sand line bailer and tag fill.
- 16. At COP wellsite supervisors discretion, either move in and pick up 2-7/8" workstring or use production tubing for cleanout work. GIH with notched collar on 2-7/8" tubing and clean out fill as required. Circulate hole clean. POOH.
- 17. RIH in 2-7/8" production tubing, TAC, and seating nipple.
- 18. Insure well is dead. Kill as required. ND BOPE and NU wellhead.
- RIH with previous rod string and downhole pump design. Put well on production.
- 20. RDMO well service unit
- 21. Monitor fluid production. Revised rod string and downhole pump design may be required pending results of well performance.

# CONOCOPHILLIPS WELLBORE DIAGRAM EVGSAU #3456-005

RKB @ 3946'

GL @ 3934'

17-1/2" Hole 13-3/8", 48#, H-40, ST&C

Set @ 364' Cmt w/ 675 sx cmt. Circulated 282 sxs. TOC @ Surface Date: <u>Jan. 27, 2004</u>

Lease and Well No.: EVGSAU #3456-005

Location: 1030' FNL & 1410' FWL

Sec. 34, T17S-R35E

County/State: <u>Lea County, New Mexico</u>

 Field:
 Vacuum

 RKB:
 3946'

 GL:
 3934'

Producing Formations: San Andres/Grayburg

 Spud Date:
 6/13/1979

 Completion Date:
 7/03/1979

API Number:

Status: Active Producer

CASING DETAIL									
Size	Depth	Wt.	Grade	Conn.	Drift ID	Burst (psi)	Collapse (psi)	Tension	Rated By
13-3/8"	364'	48#	H-40	8rd	12.559"	1620	690	215	COP
						1730	770	322	API
7"	4902'	23#	K-55	8rd	6.241"	4080	3080	189	COP
ľ						4360	3270	309	API

	STIMULATION HISTORY							
Date	Interval	Туре	Gals	Proppant	MaxP	Avg P	ISIP	Down
			·					
			+					
			+					

	WELL NOTES				
Date	Event				
	CORED FROM 4360'- 4839'				
	1				

#### SAN ANDRES

4376' - 4388' - 2 SPF / 27 Holes -- 12' 4425' - 4433' - 2 SPF / 17 Holes -- 8' 4448' - 4458' - 2 SPF / 21 Holes -- 10' 4461' - 4506' - 1 SPF / 47 Holes -- 45' TOTAL : 112 Holes -- 75'

4550' - CMT. RETAINER / SQZD PERFS WITH 80 SXS.

4568' - 4569' - 2 SPF / 3 Holes -- 1' 4574' - 4576' - 2 SPF / 5 Holes -- 2' 4578' - 4588' - 2 SPF / 20 Holes -- 10'

4858' - CIBP KNOCKED TO BOTTOM OF HOLE

8-3/4" Hole