Submit 3 Copies To Appropriate District Office	State of Energy, Minerals	New Mo			Rev	Form C-	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II	Lifergy, withieran	s and Ivan	arai resources	WELL AP	I NO.	-02988	2003
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSER				e Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV		ii St. F1a Te, NM 8		·	ATE X Fil & Gas Lease 1	EE No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		,		B - 1608	11 60 040 20400 1		
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC		EPEN OR PL	UG BACK TO A	7. Lease N East Vacu Tract 333	Name or Unit Ag um GB/SA Unit 2	greement Na	me
PROPOSALS.) 1. Type of Well: Oil Well Gas Well	Other Water Injection			8. Well N	umber 032		
2. Name of Operator				9. OGRII	Number 2178	17	
ConocoPhillip 3. Address of Operator 4001 Pen	brook Street		······································	10. Pool r	name or Wildcat		
Odessa, 7	TX 79762				Grayburg / San A		
4. Well Location					_		
Unit Letter B :	feet from the	North	line and	1980	feet from the	ast	_line
Section 33	Township 17		ange 35-E	NMPM	County	/ Lea	
	11. Elevation (Show v		R, RKB, RT, GR,	etc.)			
	Appropriate Box to I	ndicate N					
NOTICE OF IN PERFORM REMEDIAL WORK □	TENTION TO: PLUG AND ABANDON	1 🗆	SU REMEDIAL WO	•	Γ REPORT O ALTERI	F: NG CASING	
_		_					
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE D		ABAND	ND ONMENT	Ц
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	AND			
OTHER: Convert to a WAG injector	or.	X	OTHER:				
13. Describe proposed or comp of starting any proposed we or recompletion.							
This is a notice of intent to conve attached the recomended procedu			water injector to	a WAG inject	1979	030 \$990H	have
Por	127		·		100 14 15 16 M	ייייייייייייייייייייייייייייייייייייי	2
I hereby certify that the information	- 177 above is true and compl	ete to the h	est of my knowle	dge and helief	,	···	
SIGNATURE Starge	Binder		HSE/Regulatory R	•	DATE	03/16/200)4
Type or print name Stacey D. Linde	r	E-mail a	ddress:		Telephone	No.	
(This space for State use)	. = 1				ADD 4		
APPPROVED BY Lay Conditions of approval, if any:	v. Wink	冷州県D	REPRESENTATIV		ANAGERDATE	3 2004	

APR 1 3 2004

RECOMMENDED CONVERSION PROCEDURE:

- 1. Test anchors as required.
- 2. Hold safety meeting & MIRU Well Service Unit.
- RU pump truck and kill well. Ensure well is dead. ND wellhead. NU Class Two Hydraulic BOPE.
- 4. Unset 7" Baker Lok-Set packer and COOH with packer and 2-7/8" TK-70 IPC injection tubing. NOTE: Tubing was installed new on 12/8/00.
- 5. TIH with sandline bailer to check for fill. If fill is encountered, move in and pick up tubing workstring and rig up reverse unit. Clean out fill as necessary. Circulate hole clean.
- 6. GIH with nickel plated IPC injection packer with on-off tool and pump out plug on 2-7/8" TK-70 IPC injection tubing. Test tubing to 5000 psig while RIH.
- 7. Set packer within 100' of 7" casing shoe @ 4117'.
- 8. Unlatch 2-7/8" tubing from on-off tool. RU pump truck and pump inhibited packer fluid, circulating out any kill fluids to test tank.
- 9. Latch back on to on-off tool. RU pump truck and circular chart and test casing/packer to 500 psig for 30 minutes. Send original circular chart to Celeste Dale in Odessa Regulatory group.
- 10. ND BOPE. NU injection wellhead.
- 11. RU pump truck to tubing and pump out bottom plug.
- 12. RDMO well service unit.
- 13. Place well on CO2 injection at initial rate of 500 Mscfd.



CONOCOPHILLIPS WELLBORE DIAGRAM EVGSAU #3332-032W

RKB@ 3954' GL @ 3943' 12-1/4" Hole 9-5/8", 25# Armco Set @ 1562' Cmt w/ 900 sx cmt. Circ. To surface TOC @ Surface 12/8/2000 Perf 4 Sqz. Holes @ 1580' Pump 300 sx. Cmt. Circ out Bradenhead 8/18/1992 Casing Leak 2772'- 2804' Squeezed w/ 1000 sx. XXXXX

> PBTD: 4588 T.D.: 4588'

7" 24# Grade C Set @ 4117' Cmt w/ 400 sxs. Circ. 63 sxs to surface TOC @ Surface

Date: Sept. 17, 2003

Lease and Well No.:

EVGSAU 3332-032W

Location:

660' FNL & 1980' FEL

Sec. 33, T17S-R35E

County/State: Field:

Lea County, New Mexico East Vacuum Unit

RKB:

<u>3954'</u>

GL:

3943'

Producing Formations:

San Andres/Grayburg

Spud Date: Completion Date: 9/16/1939

API Number:

30-025-02988

Status:

Active	Water	Injector

CASING DETAIL									
Size	Depth	Wt.	Grade	Conn.	Drift ID	Burst (psi)	Collapse (psi)	Tension	Rated By
9-5/8"	1562'	25#		Welded					
9-5/0	1302	25#		vveided	1				API PPCo
7"	4117'	24#	С	8rd	6.241"	5940	3770	499	API
						5310	3540\	371	PPCo

TUBING AND PUMP						
Tubing:	2-7/8" IPC Injection tubing & 7" Lokset packer 12/08/00					
Rods:						

	STIMULATION HISTORY								
Date	Interval	Type	Gals	Diverter/	MaxP	Avg P	ISIP	Down	
			<u> </u>						
			ļ						
			ļ					<u> </u>	
			-				_		
	L				L			.	

	WELL HISTORY						
Date	Event						

SAN ANDRES FORMATION

6-1/4" Open Hole from 4117' to 4588' (472' of O.H. interval)