Office District I	State of New Energy, Minerals and N		Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-20799
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE X FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Saina 1.6, 1919	1 67303	6. State Oil & Gas Lease No. B-2131
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)		R PLUG BACK TO A	7. Lease Name or Unit Agreement Name Vacuum Glorieta East Unit Tract 32
1. Type of Well: Oil Well X	Gas Well Other		8. Well Number 1
2. Name of Operator	ips Company		9. OGRID Number 217817
3. Address of Operator 4001 Pen			10. Pool name or Wildcat
Odessa, T	X 79762		Vacuum Glorieta
4. Well Location Unit Letter H:	2323feet from the Nort	h line and 66	feet from the East line
Section 29	Township 17S		NMPM CountyLea
Pit or Below-grade Tank Application []	11. Elevation (Show whether	DR, RKB, RT, GR, etc.	
Pit type Depth to Groundw		esh water well Dis	stance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; C	onstruction Material
12. Check A	Appropriate Box to Indicate	e Nature of Notice,	Report or Other Data
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON TEMPORARILY	ITENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIAL WOR	RILLING OPNS. P AND A
			ad give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
Procedure and wellbore diagran	n attached.		
			13141516177879202122324 15066757 LEOE 6782LLO
grade tank has been/will be constructed or	closed according to NMOCD guideling	ies 🗌, a general permit 🗀	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
SIGNATURE Slavey	X. Minder TITLE	Regulatory Represent	ative DATE 10/20/2004
Type or print name Stacey D. Linde For State Use Only			ler@conocophillipTelephone No. (432)368-1506
APPROVED BY: Conditions of Approval (if any):). Wink TITLE		TIVE II/STAFF MANAGER OCT 2 6 2004
Conditions of Approval (if ally).			

RECOMMENDED TEMPORARY ABANDONMENT PROCEDURE:

- 1. Test anchors as required.
- 2. Hold safety meeting & MIRU Well Service Unit.
- 3. POOH with rods and insert pump as required.
- 4. RU pump truck and kill well. Ensure well is dead. ND wellhead. NU BOPE.
- 5. POOH with production tubing. Visually inspect tubing while COOH. If condition is good, use tubing as workstring. If not, lay down production tubing and PU tubing workstring.
- 6. TIH with bit and casing scraper to top perf in each well as shown below. POOH with bit & casing scraper.

<u>WELL</u>	TOP PERF
#02-06	5985'
#15-02	6064'
#17-03	6076'
#19-03	6069'
#27-02	6051'
#32-01	6148'
#37-04	5939'

- 7. PU and GIH with 4-1/2" CIBP on workstring. Set CIBP within 100' of top perforation as shown in Step 6 above.
- 8. Test casing and CIBP to 500 psig for 30 minutes per NMOCD requirements
- 9. RU pump truck and circulate well with inhibited packer fluid containing corrosion inhibitor.
- 10. POOH and lay down workstring.
- 11. ND BOPE and NU wellhead.
- 12. RDMO well service unit.

CONOCOPHILLIPS WELLBORE DIAGRAM VACUUM GLORIETA EAST UNIT #32-01

RKB @ 3972' GL@ 3959' Date: Lease a Location: County/State: Field: RKB: GL: **Producing Formations:** Spud Date: Completion Date: API Number: Status: 12-1/4" Hole 8-5/8", 24# J-55 ST&C 1700 Set @ 1685' 4 Sqz Perfs Sqzd 500 sxs Cmt w/ 640 sx cmt. Circ. 120 sx (6/2/80) TOC @ Surface

2600'

	July 13, 2004
nd Well No.:	VGEU #32-01

2323' FNL & 660' FEL

Sec. 29, T17S-R35E

Lea County, New Mexico Vacuum Glorieta Unit

3972'

<u> 3959'</u>

Glorieta

9/5/1964

30-025-20799

Shut In Producer

Wt.	Grade	Conn.	Drift ID	Burst (psi)	Collapse (psi)	Tension	Rated By
	1 1						
			-				

	STIMULATION HISTORY							
Date	Interval	Type	Gals	Diver	MaxP	Avg P	ISIP	Down
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	ļ							
	<u> </u>							

WELL HISTORY				
Date	Event			

7-7/8" Hole 4-1/2" 9.5#/10.5# Csg. Set @ 6225' Cemented With 800 sxs: TOC @ 2600' (Temp Survey 9/21/64)

GLORIETA PERFORATIONS

6148'- 6153' - 15 HOLES @ 2 SPF

6158'- 6168' - 10 HOLES @ 2 SPF

6155' - PBTD

Plug back from 6190' to 6147' with 1150# Hydromite. Drill out to 6155' and re-perforate 6148'- 6153'