	State of New Me		Form C-103			
Office <u>District I</u>	Energy, Minerals and Natur	ral Resources	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	OIL CONSERVATION	DIVISION	5. Indicate Type of Lease			
District III	1220 South St. Fran	STATE STEE				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	' 505	6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM			B-2131			
87505	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name			
	DSALS TO DRILL OR TO DEEPEN OR PLU		7. Lease Name of Omit Agreement Name			
DIFFERENT RESERVOIR. USE "APPL	Vacuum Glorieta East Unit Tract 32					
PROPOSALS.) 1. Type of Well: Oil Well	8. Well Number 01					
2. Name of Operator	9. OGRID Number					
ConocoPl	y. Conta Italiaca					
3. Address of Operator		10. Pool name or Wildcat				
4001 Pen		Vacuum Glorieta				
4. Well Location		M. WARTE TO THE TO THE TOTAL TOTAL TO THE TH				
Unit Letter H :	2,323 feet from theNorth	line and 660	feet from the East line			
Section 29	Township 17-S	Range 35-E	NMPM County Lea			
AND THE PROPERTY OF THE PARTY O	11. Elevation (Show whether DR,					
	3,960' GL	<u> </u>				
Pit or Below-grade Tank Application	or Closure 🔲					
Pit type_STEELDepth to Grou	ındwater77'Distance from nearest fro	esh water well1/2 mile	e_ Distance from nearest surface waterN/A			
Pit Liner Thickness: STEEL	mil Below-Grade Tank: Volume		onstruction MaterialSTEEL_			
12 Check	Appropriate Box to Indicate N	ature of Notice	Report or Other Data			
12. Check	Appropriate Box to maleute 14	ature of rectice,	Report of Other Data			
NOTICE OF I	NTENTION TO:	SUB	SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII	LLING OPNS.□ PAND:A ¹⁰³¹ □			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	rJOB □ 🔏 📉			
OTHER:		OTHER:				
13. Describe proposed or com	pleted operations. (Clearly state all r	pertinent details, and	give pertinent dates, including estimated dat			
	ork). SEE RULE 1103. For Multiple	le Completions: Att	tach wellbore diagram of proposed completion			
or recompletion.			18 100 100			
SEE ATTACHED WELLBORE	DIACDAM					
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		Dug out cellar. N	U BOP & enviro-vat. Start in hole w/ 23/8			
10/19/04 MIRU Triple N rig #24, workstring, SDFN.		Dug out cellar. N	U BOP & enviro-vat. Start in hole w/, 23/8			
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PLUGGED WELLBORE SKETCH

ConocoPhillips Company -- Permian Basin Business Unit

RKB @ 3,972' DF @ 3,970' GL @ 3,960'

Subarea :	Buckeye		
Lease & Well No. :	VGEU	No. 32	-01
Legal Description :	2323' FNL & 660	on 29, T-17-S, R-35-E	
County:	Lea	State :	New Mexico
Field :	Vacuum (Glo	rieta)	
Date Spudded :	September 5, 1964	IPP:	9/24/64
API Number :	30-025-20799		176 BO, 2 BW, GOR 490
Status:	PLUGGED 10/20)/04	
Drilled as Santa Fe N	lo. 106		

40 sx C cmt 413' to surface

12-1/4" Hole

Stimulation History:

				Lbs.	Max		Max		
Interval	<u>Date</u>	<u>Type</u>	<u>Gals</u>	<u>Sand</u>	Press	ISIP	Rate	<u>Down</u>	
	9/23/64	Perf Glorieta 6148'-61	68' - 2 J	SPF					
6148-6168	9/24/64	15% Acid	500		1900	900	2.0	2-3/8"	
12/3/75 12/4/75 12/6/75		Test: Flow 176 BO, 2 B	W, GOF	R 490					
	8/20/75	Test: Pump 5 BO, 100	BSW, G	OR 732					
	12/3/75	Plug back 6198-6166 v	//1000#1	hydromite					
	12/4/75	Plug back 6166-6147 v	//150# hy	ydromite					
	12/6/75	Drilled and cleaned out	hydromi	te f/6147-6	155				
	12/6/75	Perf 6148'-6153' - 2 JS	PF						
6148-6153 12/9	12/9/75	20% Acid	500						
		3% HCI	500	Unable to b	reak forn	nation			
	12/10/75	28% NE HCI	500						
		3% HCI	500		6500	0	3.1		
	12/16/75	Test: Pmp 3 BO, 145 B	SW, GC	OR 312					
	6/2/80	Repair casing leak - pe	rf 1700'	& sqz w/50) sx				
		Test: 2 BO, 0 BW, Gas	TSTM	·					
6148-6153	7/1/80	15% NE HCI							
	7/9/80	Test: Pump 18 BO, 10	BSW, G	OR 710					
	8/26/04	Casing leak - review i	ndicates	s casino re	nair not	instifie	he		

8/31/04 Prepare Application for Abandonment of Well

8-5/8" 24# J55 @ 1,685' Cmt'd w/ 640 sx; circ 25 sx C cmt 1,749 - 1,400', TAGGED sqz'd 500 sx @ 1,700', circ. (05/31/80) Top of Salt @ 1,725' (Est.)

TOC @ 2,600' (T.S.)

Base of Salt @ 2,900' (Est.) 25 sx C cmt 3,021 - 2,651'

ACTUAL PLUGS

TRIPLE N

SERVICES INC.

MIDLAND TX

Date: November 3, 2004

1) Tagged CIBP @ 6,117' (set 08/18/04)

2) 25 sx C cmt 6,117 - 5,742'

3) 25 sx C cmt 4,486 - 4,116' 4) 25 sx C cmt 3,021 - 2,651'

5) 25 sx C cmt 1,749 - 1,400', TAGGED

6) 40 sx C cmt 413' to surface

25 sx C cmt 4,486 - 4,116'

7-7/8" Hole

25 sx C cmt 6,117 - 5,742'

Tagged CIBP @ 6,117' (set 08/18/04)

6,148' - 6,153' (Reperf'd)

6,148' - 6,153' Hydromite Plug 6,155'-6,166' 6,158' - 6,168'

Hydromite Plug 6,166'-6,198' Float Collar @ 6,190'

4-1/2" OD @ 6,225' w/ 800 sx 9.5# J-S 5741.74' 10.5# J-S 470.81'
 Formation Tops:

 Yates
 2,905'

 Queen
 3,766'

 Grayburg
 4,043'

 San Andres
 4,486'

 Glorieta
 6,018'

4-1/2" casing

9.5 #/ft 0.0912 ft3/ft 10.5 #/ft 0.0895 ft3/ft