Submit 3 Copies To Appropriate District Office		New Mexico			Form C-103	
District I	Energy, Minerals	and Natural Reso	ources	VELL API NO	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240			1 2	0-025-08548	,	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER	VATION DIVIS		. Indicate Typ	pe of Lease	
District III	1220 Sout	h St. Francis Dr.		STATE	FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa F	e, NM 87505	6		Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					B-1399	
	CES AND REPORTS C	N WELLS	7	. Lease Name	or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DE	EPEN OR PLUG BACK	TO A		_	
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FO	RM C-101) FOR SUCH		Vacuum Abo Unit Battery 4 Tract 5		
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8	. Well Numb	er 01	
2. Name of Operator	<u> </u>		9	. OGRID Nu	mber	
ConocoPhi	llips Company ATTN:	Celeste Dale			217817	
3. Address of Operator	Too	··· 70762	1	0. Pool name	Vacuum Abo Reef	
	rook Street Odessa, Tex	as 19762			Vacuum Abb Reef	
4. Well Location		0 1	1 1000	C . C	alia Para Para	
	_1,980_feet from the			feet from		
Section 26	Township		35-E	NMPM	County Lea	
	11. Elevation (Show w	vhether DR, RKB, R	T;-GR; etc.)			
Dit Dalaman da Tarah Application	3,913' GL	100		9		
Pit or Below-grade Tank Application o		65	~~ 		nearest surface waterN/A	
			and the second of the second	NO 1		
Pit Liner Thickness: STEEL m		166 300	2	truczion Materia		
12. Check A	Appropriate Box to I	ndicate Wature o	f Notice, Re	eport/or Oth	er Data	
NOTICE OF IN	TENTION TO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CLIDOR	-8×/10-NIT 0	PEROPE OF:	
NOTICE OF IN		\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	SUBSI	WOEN! F	REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N ☐ REMIZ	DIFF MORK,		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		ENCE DRILL		P AND A	
	MULTIPLE COMPL	☐ CASIN	IG/CEMENT J	ов П	П	
OTHER:	I-t-1t' (Class			iva nautinant e	lates including estimated data	
13. Describe proposed or comp	ieted operations. (Clear	Ty state all pertinent	letions: Attac	ive periment o	agram of proposed completion	
or starting any proposed we or recompletion.	rk). SEE RULE 1103.	roi Multiple Comp	ietions. Attac	ii weiibole ula	agram of proposed completion	
or recompletion.						
SEE ATTACHED WELLBORE	DIAGRAM					
04/27/06 - 05/02/06 MIRU Triple N	rig #26 & plugging equ	iip, POOH w/ produ	ection equipme	ent. NU BOP		
05/03/06 Set CIBP @ 8,460'. Circu	ılated hole w/ mud					
05/04/06 Pumped 25 sx C cmt 8,460	0 – 8,090'. Pumped 25:	sx C cmt 6,096 – 5,	725'. Pumped	25 sx C cmt 4	4,572 – 4,201'. Pumped 25 sx	
C cmt @ 3,175'. POOH w/ tubing.						
psi. Called NMOCD, Speedy Gonza					860'. WOC and tagged cmt	
@ 1,619', POOH w/ tubing. Perfora	ited @ 389'. RIH w/ pa	cker, unable to estal	olish rate @ 2,	000 psi.		
05/05/06 Attempted to establish rate	e into perforations @ 38	9', no rate @ 2,000	psi. Called N	MOCD, Budo	ly Hill, ok'd balanced plug.	
Pumped 50 sx C cmt 444' to surface			•			
05/31/06 Cut off wellhead & anchor	rs, installed dry hole ma	rker.				
		App	roved as to p	lugging of th	e Well Bore.	
		Liabi	lity under bo	nd is retaine	d until	
		surfa	ce restoration	n is complet	ed.	
I hereby certify that the information grade tank has been/will be constructed or						
SIGNATURE	#	TITLE lamas E)	Noveman D.E.	(Triple N. Ser	vices) DATE 06/12/06	
SIGNATURE (40)	1				vices) DATE <u>06/12/06</u>	
Type or print name James F. N	Newman .	E-mail address: j	im@triplense	rvices.com	Telephone No. 432-687-1994	
For State Use Only	, 1-1				JUN 2 7 2006	
APPROVED BY: Sant In	1. Want	TIPE FIELD REF	RESENTATIV	e il/stabe M		
Conditions of Approval (if any):				- IV WINII IV	E II IFTUILITE	
` / ' /						

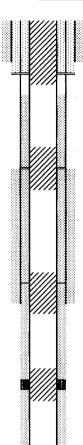
PLUGGED WELLBORE SKETCH

ConocoPhillips Company -- Permian Basin Business Unit

Stimulation History:

Date: May 30, 2006

RKB @ 3926' DF @ 3925' GL @ 3913'



13-3/8" 48# H-40 @ 339' Cmt'd w/300 sx Reg; did not circ 50 sx C cmt 444' to suface perforated @ 389' unable to establish rate at 2,000 psi

Top of Salt @ 1,810' TOC @ 1,900' (Calc.) 40 sx C cmt 1.860 -

40 sx C cmt 1,860 - 1,619' TAGGED perforated @ 1,800' unable to squeeze @ 2,200psi

11" Hole

Base Salt @ 2,965'
Perf @ 3,000' sqz'd w/ 650 sx cmt

8-5/8" 24# & 32# @ 3,133' w/ 300 sx

25 sx C cmt 3,175- 2,888' TAGGED

DV Tool @ 4,516' 25 sx C cmt 4,572 - 4,201'

25 sx C cmt 6,096 - 5,725'

7-7/8" Hole

25 sx C cmt 8,460 - 8,090' CIBP @ 8,460'

8520' - 8524' 8530' - 8556'

Top Hydromite Plug @ 8564'

8586' - 8616' 8652' - 8682' 8736' - 8776'

8808' - 8845' 8854' - 8865'

4-1/2" 9.5# & 11.6# @ 9103'
Cmt'd w/1025 sx - 1st Stage
PBTD: 8564' w/375 sx - 2nd Stage
TD: 9103' TOC @ 2633' (Calc.)

Subarea :	Buckeye				
Lease & Well No. :	Vacuum Abo Unit, Battery 4 Tract 5, Well No. 1				
Legal Description :	1735' FNL & 990' FEL, Sec. 34, T-17-S, R-35-E				
County:	Lea	State :	New M	lexico	
Field :	Vacuum (Abo Reef)				
Date Spudded :	April 20, 1962	Rig Re	eleased	May 11, 1962	
API Number :	30-025-08548				
Status:	Plugged 05/05	/06			

Gumalation	motory.			Lbs.	Max		Max
Interval	<u>Date</u>	Түре	<u>Gals</u>	Sand	Press	<u>ISIP</u>	
8736-8865	5/19/62 5/19/62	Perf 8736-8865 Acid	400				
	7/13/67	Squeeze 8736-8865 w		BTD @ 8	714'		
	7/14/67	Perf 8520-8682, 1 JSP	F				
8520-8682	8/27/70	15% HCI	1,000		600	0	1.0
	3/13/74	Plug back from 8693' to 8645' w/200# Hydromite					
		to reduce water					
	10/17/74	Plug back from 8645'	to 8564' ı	w/700# H	ydromite		
	1/27/81	Run CBL from 6100' to 2500'; perf 4-1/2" casing at 3000' with 4 JSPF. Establish circ in 4-1/2 - 8-5/8" csg annulus.					
		Cmt w/650 sx Class C. Circ cmt, closed 8-5/8" annulus valve and squeezed 10 sx thru 4-1/2" csg perfs @ 3000' @ 1000#. Work is by order of NMOCC to shut off high					
		pressure salt water flow production casiing strin	vs behind			•	



PLUGGING PROCEDURE

3/23/88 Install larger pumping unit and fiberglass rod string.

- 1) CIBP @ 8,460'
- 2) 25 sx C cmt 8,460 8,090'
- 3) 25 sx C cmt 6,096 5,725'
- 4) 25 sx C cmt 4,572 4,201' 5) 25 sx C cmt 3,175 - 2,888' TAGGED
- 6) 40 sx C cmt 1,860 1,619' TAGGED
-) 40 sx C cmt 1,000 1,019 1AGG

I-1/2" 9.5# csg:	10.965	ft/ft3	0.0912 ft3/
4-1/2" 11.6# csg:	11.468	ft/ft3	0.0872 ft3/
5-1/2" 17# csg:	7.661	ft/ft3	0.1305 ft3/
7" 20# csg:	4.399	ft/ft3	0.2273 ft3/
7" 24# csg:	4.567	ft/ft3	0.2189 ft3/
8-5/8" 24# csg:	2.797	ft/ft3	0.3575 ft3/
8-5/8" 32# csg:	2.922	ft/ft3	0.3422 ft3/
9-5/8" 36# csg:	2.304	ft/ft3	0.4340 ft3/
10-3/4" 40.5# csg:	1.815	ft/ft3	0.5508 ft3/
13-3/8" 48# csg:	1.134	ft/ft3	0.8817 ft3/
7-7/8" openhole:	2.957	ft/ft3	0.3382 ft3/
8-3/4" openhole:	2.395	ft/ft3	0.4176 ft3/
11" openhole:	1.515	ft/ft3	0.6600 ft3/
12-1/4" openhole:	1.222	ft/ft3	0.8185 ft3/

Formation Tops:	
Rustler	
Top Salt	1810'
Yates	2965'
Base Salt	
Seven Rivers	3255'
Queen	3810
Grayburg	
San Andres	4450'
Glorieta	6100
Paddock	6201'
Abo	8480'