	To Appropriate District	Stat	e of New N	I exico]	Form C-103
Office District I		Energy, Min	erals and Na	itural Resourc	ces	WELL ADING		May 27, 2004
1625 N. French I District II	Or., Hobbs, NM 88240					WELL API N 30-025-23457		
	ve., Artesia, NM 88210			N DIVISIO	IN	5. Indicate Ty		
District III	Rd., Aztec, NM 87410		South St. Fr			STATE	E 🛛 FEE	<u> </u>
District IV		San	ta Fe, NM	87505		6. State Oil &	de Gas Lease No.	l l
1220 S. St. Franc 87505	is Dr., Santa Fe, NM							B-2229
07303	SUNDRY NOTI	CES AND REPOR	rs on wel	LS		7. Lease Nam	ne or Unit Agree	ment Name
	THIS FORM FOR PROPOS				A			(77) G
PROPOSALS.)	SERVOIR. USE "APPLIC	LATION FOR PERMIT	(FORM C-101)	rok soch	-	8. Well Numb		ips "E" State
1. Type of W	ell: Oil Well	Gas Well Oth	er Water Ir	ijection				
2. Name of C	2. Name of Operator				9. OGRID Ni		17	
3. Address of		illips Company AT	IN: Celeste	Daie		10. Pool name	2178 e or Wildcat	17
3. Address of		rook Street Odessa,	Texas 79762	2		10. 1 001 mann		amar GB/SA
4. Well Loca		TOOK Street Gaessa,	Terration 19702					
		990 feet from the	ne South	line and	1 990	feet fron	n the West	line
Secti			hip 17-S		. <u> </u>	NMPM		ounty Lea
Secti		11. Elevation (She				TOTAL IN	The same	
		4,172' GL;		11, 1112, 111,	21, 011,		4.00	
Pit or Below-gra	de Tank Application 🗌 o	r Closure 🛛						
Pit type_STEEI	Depth to Grou	ndwaterDistance	from nearest f	resh water well	Distar	nce from nearest	surface water_N/	'A
Pit Liner Thickn	ess: STEEL m	il Below-Grade T	ank: Volume	180	bbls; Cor	nstruction Mater	rialSTEEL	<u></u>
	12 Check /	Appropriate Box	to Indicate	Nature of N	lotice. R	eport or Otl	her Data	
		11 1		1		_		_
	NOTICE OF IN					EQUENT	- AM &	E:
	EMEDIAL WORK	PLUG AND ABAN		REMEDIA	L WORK		<u>-</u>	SASING [
	LY ABANDON	CHANGE PLANS		COMMEN	CE DRILI	LING OP	PANDA	<i>Y</i> 87 ⊠
PULL OR AL	TER CASING	MULTIPLE COMP	,r 📋				Do squa	<i>E</i> / □
OTHER:	ibe proposed or comp	loted anamations (C	landy state a	Il pertinent det	ails and	give perment	dames in Cardina	estim et date
13. Descr	ting any proposed w	reted operations. (C	nearry state a	n pertinent det tiple Completic	ans, anu j	ch welltore di	iagram of proso	sed completion
	ompletion.	nk). OLL ROLL II	05. 1 of 141 a f	inpre Compress	0115. 11114	1	∤≵	& / ·
0.100	F					\o/ ₆	>_	.50
							\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
SEE ATTACI	HED WELLBORE I	DIAGRAM						
10/26/2006 No	tified NMOCD, Spee	dy Gonzales MIRI	I Trinle N ric	r #24 and plugs	oino equi			ıhing/nacker
Set CIBP @ 4	286'. Circulated hole	w/ mud. numped 2	5 sx C cmt 4.	286 – 3.915'.	ging equi	pinene. 1001	1 W/ Hijootion to	onig packer.
10/30/2006 Pu	mped 25 sx C cmt 2,8	889 – 2,519'. Perfor	ated casing (0 1,855'. RIH	w/ packe	r and squeeze	d 40 sx C cmt @	1,855'. WOC
& tagged cmt (a 1,665'. Perforated	casing @ 412', Est	ablished rate	and squeezed 5	50 sx C c	mt @ 412'.		
	tified NMOCD. Tag	ged cmt @ 262'. Pe	erforated casi	ng @ 50', unab	ole to pun	np into perfora	ations. Circulate	ed 15 sx C cmt
50' to surface.	RDMO.							
Cut off wellhe	ad and anchors, instal	led dry hole marker	Backfilled o	cellar	Ap	proved as to	plugging of th	e Well Bore.
Cut on weimer	ia ana anchors, mstar	ied dry note marker.	Buckimea	Jonas .	يطاعا	omiy under h	2000 is retaina	المحدد أم
					suri	ace restoration	on is complete	ed.
I hereby certify	that the information en/will be constructed or	above is true and co	mplete to the	best of my kn	owledge	and belief. If	urther certify that	any pit or below-
grade tank nas be	en/win be constructed or	closed according to INV	IOCD guidellin	s M, a general p	ici iiiit 🔲 o	an (attacheu) ai	iter native OCD-ap	proved plan
SIGNATURE	Acc."		TITLE	James F. New	man, P.E	. (Triple N Se	rvices) DATE	11/06/06
_	U	7						
Type or print n				address: jim@			-	. 432-687-1994
For State Use Only OC FIELD REPRESENTATIVE II/STAFF MANAGER ON THE PROPERTY OF THE PROPERTY								
APPROVED I	W X land L	U. (1) b.	OC FIELD	(EPKEDEINIMI	1 4 m 10 0 .		INONE 1	4 2006
	Approval (if any):						416##_ <u></u>	- 2.000
	· · · · · · · · · · · · · · · · · · ·							

PLUGGED WELLBORE SKETCH

ConocoPhillips Company -- Mid-Continent BU/Odessa

RKB@ DF@ 4181'

Subarea : Lease & Well No. : Legal Description :

Buckeye No. 12 W Phillips State E 990' FSL & 990' FWL, Sec. 10, T17S, R33E NMPM Survey

County: Field:

Date Spudded :

New Mexico Lea Maljamar (GB/SA) April 1, 1970 Rig Released: April 15, 19707 30-025-23457 State Lse No. B-2229 plugged 10/31/06

API Number : Status:

8-5/8" 24# @ 362' cmt'd w/ 400 sx, surface Perf/sqz'd 50 sx C cmt 412 - 262' TAGGED

Stimulation History:

Interval	<u>Date</u>	Туре	Gals	Lbs. Sand	Max <u>Press</u>	<u>ISIP</u>	Max Rate
	4/17/70	Perf 4378-4478 (sel-	ect fire)				
4473-4478	4/18/70	12% HCI	500		2700	2300	2.0
4433-4438	4/18/70	12% HCI	500		2800	2250	1.5
4378-4478		Refined Oil (RO)	10,000	19,500	6350		17.9
	7/30/73	Convert to water inje	ction				
4378-4478	5/5/90	20% NEFE HCI	2,000				
0	6/24/96	Re-perforate 4378-4	1386, 32 hol	es, 4433-4	440, 28 h	oles	
		4473-4480, 28 holes					

Perf/sqz'd 40 sx C cmt 1,855 - 1,665' TAGGED

Top of Salt @ +/- 1,855'

15 sx C cmt 95' to surface

12-1/4" Hole

(perforated at 50', unable to sqz)

4378-4480 6/25/96 15% Fercheck

2,000 2/5/97 Run casing check

2200 4.2

Date: November 6, 2006

4/12/05 Casing integrity test, OK set pkr @ 4240' 8/11/05 Casing integrity test, OK set pkr @ 4249



PLUGS SET 10/26/06 - 10/31/06

- 1) CIBP w/25 sx C cmt 4,286 3,915'
- 2) 25 sx C cmt 2,889 2,519'
- 3) Perforate/sqz'd 40 sx C cmt 1,855 1,665' TAGGED
- 4) Perforate/sqz'd 50 sx C cmt 412 262' TAGGED
- 5) 15 sx C cmt 95' to surface

TOC 4-1/2" csg @ 2,600"

Base of Salt @ ~2,800' 25 sx C cmt 2,889 - 2,519'

<u>Capacities</u>		
4½" 11.6# csg: 8%" 24# csg:	11.468 ft/ft3 2.797 ft/ft3	0.0872 ft3/ft 0.3575 ft3/ft
7%" openhole: 12%" openhole:	2.957 ft/ft3 1.222 ft/ft3	0.3382 ft3/ft 0.8185 ft3/ft

7-7/8" Hole

CIBP w/25 sx C cmt 4,286 - 3,915' Possible collapsed csg @ 4,319 - 4,400' Grayburg

4378' - 4385 w/7 SPF - 48 holes w/4 SPF - 4 holes 4433' - 4438' w/8 SPF - 40 holes 4439' - 4440' w/4 SPF - 8 holes 4473' - 4478' w/8 SPF - 40 holes 4479' - 4480' w/4 SPF - 8 holes

4-1/2" 11.6# N-80 @ 4,534' cmt'd w/ 275 sx, TOC 2,600'

Formation Tops: Rustler 1462' Yates 2800' Queen 3744 Grayburg 4220' San Andres 4490