Submit 3 Copie Office	es To Appropriate District	State of New Mexico		Form C-103		
District I 1625 N. French	1 Dr., Hobbs, NM 88240	Energy Minerals and Natural Resources		WELL API NO.	June 19, 2008	
District II	40	OIL CONSERVATION DIVISION				30-025-37850
District III	Ave., Artesia, NM 88210 os Rd., Aztec, NM 87410	المربح بالم بالم بالم بالم بالم بالم بالم بالم			5. Indicate Type STATE	e of Lease
District IV	ncis Dr., Santa Fe, NM	ARRG	Santa Fe, NM 8	7505	6. State Oil & O	as Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					7. Lease Name or Unit Agreement Name Vacuum Glorieta East Unit	
PROPOSALS.) 1. Type of Well: Oil Well 🗶 Gas Well 🗌 Other					8. Well Number	#20
2. Name of Operator ConocoPhillips Company					9. OGRID Num	ber
3. Address of Operator 3300 N. "A" Street, Bldg. 6 Midland, TX 79705					10. Pool name o Vacuum; Gloriet	
4. Well Loc	ation					
			from the <u>North</u>	line and _226		om the East line
Sec	tion 32			ange 35E	NMPM	County Lea
		3963' GR	(Snow whether DR	, RKB, RT, GR, etc.)		
	12. Check	Appropriate B	ox to Indicate N	ature of Notice,	Report or Other	- Data
	NOTICE OF IN		0.	SUB	SEQUENT RE	
PERFORM I		PLUG AND AI		REMEDIAL WORK		
		CHANGE PLA	_	COMMENCE DRI		P AND A
		MULTIPLE CO	MPL	CASING/CEMENT	ЈОВ 🗌	
DOWNHOLE						
OTHER:				OTHER: Pit Closu	re	X
of sta	ribe proposed or comp arting any proposed we completion.	leted operations. ork). SEE RULE	(Clearly state all j 1103. For Multip	pertinent details, and le Completions: Att	l give pertinent dat ach wellbore diagr	es, including estimated date am of proposed completion
	pit closure to OCD spe	cs.				
a) Pull in p	bit liner and backfill pi	t with existing di		elow pit surface.		
	1' of topsoil in pit and 0 mill liner to cover en					
	pit to surface with top			ling.		
e) Seed en	tire disturbed area with	n BLM #2 seed n	nixture with drill.			
Complete	job to OCD specs on 7	-1-08				
	k					
[]		ſ		
pud Date:			Rig Release Da	te:		
L				L		
nereby certif	y that the information	above is true and	complete to the be	st of my knowledge	and belief.	
	Λ	. 1				
GNATURE	Culeste 1	H. Mal	TITLE_ <u></u>	tory Specialist	DA	TE_08/13/2008
ype or print r or State Use	name <u>Celeste G. Dale</u> Only		E-mail address	: <u>celeste.g.dale@co</u>	nocophillips.co	ONE: <u>(432)688-6884</u>
	AI' A	l'a'	OC DESTROY A			AUG 182008
PPROVED I		allom	THEE	PERVISOR/GENER	AL MAKNAGED DA	TE
munous of .	Approval (if any):	carties byco	ne 6/16/08	dealderie		

	ate of New Mexico inerals and Natural Resources	Form C-144 June 1, 2004	
District III Oil Canad Avenue, Artesia, NM 88210 District III Oil Canada Aztec, NM 87410 District IV 1220	Conservation Division) South St. Francis Dr. anta Fe, NM 87505	For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office	
Is pit or below-grade tan Type of action: Registration of a pit c	de Tank Registration or k covered by a "general plan"? Ye or below-grade tank □ Closure of a pit or	s No kar below-grade tank	
Operator: $\bigcirc \bigcirc \bigcirc$	e: <u>585-231-5835</u> e-mail add - 9264 80-025-37850U/LorQtt/U Longitude	ress: Kenny. P. Kidd Cowocafth. II. PS.C Qtr <u>6</u> Sec <u>32</u> T <u>175</u> R <u>35 <u>F</u> NAD: 1927 [] 1983 []</u>	
Surface Owner: Pederat _ state _ Thvate _ indum _ Pit Type. Drilling _ Production _ Disposal _ Workover _ Emergency _ Lined _ Unlined _ Liner type: Synthetic _ Thicknessmil Clay _ Pit Volumebbl	Below-grade tank Volume: bbl Type of fluid: Construction material:		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) (0 points)	
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points)	
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points)	
	Ranking Score (Total Points)	10	
f this is a pit closure: (1) Attach a diagram of the facility showing the pit our are burying in place) onsite \Box offsite \Box If offsite, name of facility_ emediation start date and end date. (4) Groundwater encountered: No \Box 5) Attach soil sample results and a diagram of sample locations and excava Additional Comments: C of Se Accord	. (3) Attach Yes 🗌 If yes, show depth below ground su utions.	a general description of remedial action taken including	

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-31-1232
APR 2000 5
I hereby certify that the information above is true and complete to the best of my individual wedge and be to the prove the certify that the above-described pit or below-grade tank
I hereby certify that the information above is true and complete to the desit of my individual and complete to
Date: 4/3/07
Direct Manartille Kenny Kdd - Provect head Signature Sub Martin Martin
the second and the se
Your certification and NMOCD approval of this application/closure does not reneve the operator of hanning region bits with any other federal, state, or local laws and/or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or
regulations.
Approval. GOOLWWINK STAFFMAR Simature Starry W. Wink Date: 4/2/01
Approval: Printed Name/Title GARY W. WINK STAFF MGR_Signature Law W. Wink Date: 4/3/07