SUNDRY NO Do not use this abandoned well. SUBMIT IN TRIPL	REAU OF LAND MA OTICES AND RI form for proposals Use Form 3160-3		OCD-HOBBS	Exp	I B No. 1004-0137 pires: March 31, 2007	
Do not use this abandoned well. SUBMIT IN TRIPL	form for proposals	FDORTS ON	WELLS	5. Lease Serial N LC 031695		
••••••••••••••••••••••••••••••••••••••		s to drill or to	re-enter an		ottee or Tribe Name	<u>.                                    </u>
1. Type of Well	ICATE - Other ins	structions on re	everse side.	7. If Unit or CA	A/Agreement, Name and/or 1	No.
1. Type of Well GasWell Other				8. Well Name and No.		
2. Nameof Operator ConocoPhillips Company 3a. Address 3300 N. "A" Street, Bldg. 6 #247 Midland TX 79705 (432)688-6884 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 660' FNL & 1980' FEL Sec. 20. T. 20. C. D. 20. F. LU. "P"				Warren Unit Blinebry Tubb #21 9. API Well No.		
				30-025-07879 <		
				10. Field and Pool, or Exploratory Area Warren B/T O&G/Blinsbry O&G 11. County or Parish, State		
Sec. 33, T-20-S, R-38-E, UL	- "B"			Lea New Mexico	<b>b</b>	
12. CHECK APPR	OPRIATE BOX(ES)T	O INDICATE NA	TURE OF NOTICE, RE	EPORT, OR OT	HER DATA	
TYPE OF SUBMISSION			TYPEOF ACTION			
X Noticeof Intent	Acidize	Deepen FractureTreat	Production (Star		Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair	New Construc			OtherPerforate, reactivate,	
Final Abandonment Notice	Convert to Injection		Water Disposal		produce DHC	
UCHOCOF TIMIOS WISHES IN FE	activate this Temp	orarily Abando	ned well. The intent	is to drill out	the CIBP trip into the	ą
treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb-	6175' +/-, and ad intil production stal 6490', drill out the	d perforations ( bilizes. At this CIBP and trip i	🕏 6122-6132' (40 ho	les) w/ 4spf	the CIBP, trip into the Then, acidize, fractu and CIBP @_6180', Then produce the	Ire
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @	6175' +/-, and ad intil production stal 6490', drill out the	d perforations ( bilizes. At this CIBP and trip i	🕏 6122-6132' (40 ho	les) w/ 4spf	Then acidize fractu	ire trip
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @	6175' +/-, and ad intil production stal 6490', drill out the	d perforations ( bilizes. At this CIBP and trip i on.	9 6122-6132' (40 ho Solit: We will then dri Dito the hole to PBL	les) w/ 4spf. # pet cement 2 @/6690' +/-	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO	ire trip
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb-	6175' +/-, and ad intil production stal 6490', drill out the Drinkard productio	d perforations ( bilizes. At this CIBP and trip i on.	FEB - 4 2008	les) w/ 4spf. I pet cement I 0/6690' +/-	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY	re trip /EI 2008
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb- BOD must be instant 14. Thereby certify that the foregoing	9 6175' +/-, and adu Intil production stal 6490', drill out the Drinkard production Med + TesTed	d perforations ( bilizes. At this CIBP and trip i on.	FEB - 4 2008	les) w/ 4spf. I pet cement I 0/6690' +/-	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1	re trip /EI 2008
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb- BOP must Beinstan	9 6175' +/-, and adu Intil production stal 6490', drill out the Drinkard production Med + TesTed	d perforations ( bilizes. At this CIBP and trip i on.	9 6122-6132' (40 ho 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	les) w/ 4spf. pet cement 10/6690' +/- CD	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY	re trip /EI 2008
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb- b- BOS must be instant 14. Thereby certify that the foregoing Name (Printed/Typed)	9 6175' +/-, and adu Intil production stal 6490', drill out the Drinkard production Med + TesTed	d perforations ( bilizes. At this cIBP and trip i on.	6122-6132' (40 ho one way will then drive FEB - 4 2008 OBBS () Or: Iling out 1 Regulatory Spec Of 140/0000	les) w/ 4spf. pet cement 10/6690' +/- CD	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY	re trip /EI 2008
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb- commingled Blinebry-Tubb- and Blinebry-Tubb- tubb- Celeste G. Dale Signature	e 6175' +/-, and adu intil production stal 6490', drill out the Drinkard production <i>Med &amp; TesTed</i> g is true and correct <i>M. Male</i> <b>HIS SPACE FOR</b>	d perforations ( bilizes. At this CIBP and trip i on.	<ul> <li>6122-6132' (40 ho</li> <li>6122-6132' (40 ho</li> <li>6122-6132' (40 ho</li> <li>622-6132' (40 ho<td>les) w/ 4spf. pet cement b/6690' +/- CD PIUS</td><td>Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY</td><td>re trip /EI 2008</td></li></ul>	les) w/ 4spf. pet cement b/6690' +/- CD PIUS	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY	re trip /EI 2008
hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb- commingled Blinebry-Tubb- and Blinebry-Tubb- tubb- Celeste G. Dale Signature	e 6175' +/-, and adu intil production stal 6490', drill out the Drinkard production <i>Med &amp; TesTed</i> g is true and correct <i>M. Male</i> <b>HIS SPACE FOR</b>	d perforations ( bilizes. At this CIBP and trip i on.	<ul> <li>6122-6132' (40 ho</li> <li>6122-6132' (40 ho</li> <li>6122-6132' (40 ho</li> <li>6122-6132' (40 ho</li> <li>622-6132' (40 ho</li> <li>622-6132' (40 ho</li> <li>622-6132' (40 ho</li> <li>632-6132' (40 ho<td>les) w/ 4spf. pet cement 10/6690' +/- CD PIUG JSE</td><td>Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY</td><td>re trip /EI 2008</td></li></ul>	les) w/ 4spf. pet cement 10/6690' +/- CD PIUG JSE	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY	re trip /EI 2008
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hole to the top of cement @ treat and test the Blinebry u into the hole to the CIBP @ commingled Blinebry-Tubb- BOP must be instant 14. Thereby certify that the foregoing Name (PrintedTyped) Celeste G. Dale Signature T Approved by Conditions of approval, if any, are attacc certify that the applicant holds legal or e	2 6175' +/-, and adu antil production stal 6490', drill out the -Drinkard production <i>Heat &amp; Tested</i> g is true and correct <i>HIS SPACE FOR</i> CC for the construction of the sources <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Construction</i> <i>Co</i>	d perforations ( bilizes. At this cIBP and trip i on.	<ul> <li>6122-6132' (40 ho</li> <li>FEB - 4 2008</li> <li>OBBS ()</li> <li>OBBS ()</li> <li>OF: 11349 OUT 1</li> <li>Regulatory Spector</li> <li>O1/16/2008</li> <li>STATE OFFICE L</li> <li>STATE OFFICE L</li> <li>STATE OFFICE L</li> <li>SOR/GENERAL MATRIE</li> <li>Office</li> </ul>	les) w/ 4spf. pet cement 6690' +/- CD 106 106 106 106 106 106 106 106	Then, acidize, fractu and CIBP @_6180', Then produce the APPRO JAN 3 1 LES BABY PETROLEUM EN MAR 1 8 2008	re trip /EI 2008

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