	UNITED STATES EPARTMENT OF THE INTER			OMB N	APPROVED O. 1004-0135 July 31, 2010
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS			5. Lease Serial No. NMNM080258		
Do not use the abandoned we	his form for proposals to drill c ell. Use form 3160-3 (APD) for	or to re-enter an such proposals.	Con	6. If Indian, Allottee c	or Tribe Name
SUBMIT IN TR	IPLICATE - Other instructions	on reverse side.	<u> </u>	7. If Unit or CA/Agree	ement, Name and/or No
<ol> <li>Type of Well         Oil Well Gas Well Other     </li> <li>Name of Operator         CONOCOPHILLIPS COMPANY         Contact: ASHLEY BERGEN         E-Mail: ashley.bergen@conocophillips.com         Contact: ASHLEY BERGEN         E-Mail: ashley.bergen@conocophillips.com         Contact: ASHLEY BERGEN         Co</li></ol>				8. Well Name and No. GARNET FEDERAL 5 9. API Well No. 30-025-41924-00-X1	
			an)		
Ba. Address		hone No. (include area code	) )	10. Field and Pool, or MALJAMAR	Exploratory
MIDLAND, TX 79710 4. Location of Well <i>(Footage, Sec.,</i>	T., R., M., or Survey Description)	432-688-6983* FEB 1 2	<u></u>	11. County or Parish,	and State
Sec 15 T17S R32E SESE 0869FSL 1084FEL 32.494702 N Lat, 103.445716 W Lon		n=C	ANED	LEA COUNTY, NM	
12. CHECK APP	PROPRIATE BOX(ES) TO IND	ICATE NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION				<u> </u>
□ Notice of Intent		Deepen	Product	ion (Start/Resume)	U Water Shut-Off
Subsequent Report	□ Alter Casing	Fracture Treat	🗖 Reclam		Well Integrity
	Casing Repair	New Construction	Recomp	•	Other Drilling Operation
Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	<ul> <li>Plug and Abandon</li> <li>Plug Back</li> </ul>	Temporarily Abandon Water Disposal		
bbls FW. Pumped 300 sx (90	D). RIH w/ 22 jts. 8 5/8", 24#, J- bbls) of class C lead cmt & 200 circ 55 bbls to surf. NU BOD	55 csg set @ 910'. Pre- sx (71 bbls) of class C	flush w/ 20 tail cmt. Disp	0	
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm	l bbls) of class C lead cmt & 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/ ', 17#, L-80 csg set @ 7087'. Pre it & 850 sx (209 bbls) of TXI tail (	sx (71 bbls) of class C 7 7/8"bit. e-flush w/ 20 bbls FW F	tail cmt. Disp Pumped 550	sx	
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 its. 5 1/2"	l bbls) of class C lead cmt & 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/ ', 17#, L-80 csg set @ 7087'. Pre it & 850 sx (209 bbls) of TXI tail (	sx (71 bbls) of class C 7 7/8"bit. e-flush w/ 20 bbls FW F	tail cmt. Disp Pumped 550	sx	
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO	<ul> <li>bbls) of class C lead cmt &amp; 200 circ 55 bbls to surf. NU BOP</li> <li>s- test good. Continue drilling w/</li> <li>', 17#, L-80 csg set @ 7087'. Pre it &amp; 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO.</li> </ul>	sx (71 bbls) of class C 7 7/8"bit. e-flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F	tail cmt. Disp Pumped 550 W, bump plu	sx g	
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO	<ul> <li>bbls) of class C lead cmt &amp; 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/</li> <li>17#, L-80 csg set @ 7087'. Pre it &amp; 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO.</li> <li>is true and correct.</li> <li>Electronic Submission #255011 For CONOCOPHILL ommitted to AFMSS for processin</li> </ul>	sx (71 bbls) of class C 7 7/8"bit. e-flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F cmt. Disp w/ 163 b	tail cmt. Disp Pumped 550 W, bump plu Il Information the Hobbs	sx g System 15LJ0520SE)	
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO 4. Thereby certify that the foregoing i C Name (Printed/Typed) ASHLEY	<ul> <li>bbls) of class C lead cmt &amp; 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/</li> <li>17#, L-80 csg set @ 7087'. Pre it &amp; 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO.</li> <li>is true and correct.</li> <li>Electronic Submission #255011 For CONOCOPHILL ommitted to AFMSS for processin</li> </ul>	sx (71 bbls) of class C 7 7/8"bit. e-flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F cmt. Disp w/ 163 b	tail cmt. Disp Pumped 550 W, bump plu Il Information the Hobbs 01/20/2015 ( REGULATC	sx g System 15LJ0520SE)	
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO 4. Thereby certify that the foregoing i C Name (Printed/Typed) ASHLEY	bbls) of class C lead cmt & 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/ ', 17#, L-80 csg set @ 7087'. Pre it & 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO. is true and correct. Electronic Submission #255011 For CONOCOPHILL ommitted to AFMSS for processin BERGEN	sx (71 bbls) of class C 7 7/8"bit. 9-flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F IPS COMPANY, sent to g by LINDA JIMENEZ on Title STAFF Date 07/29/2	tail cmt. Disp Pumped 550 W, bump plu Il Information the Hobbs 01/20/2015 ( REGULATC	sx g System I5LJ0520SE) DRY TECH	RECORD
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO 4. Thereby certify that the foregoing i C Name ( <i>Printed/Typed</i> ) ASHLEY Signature (Electronic	9 bbls) of class C lead cmt & 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/ ', 17#, L-80 csg set @ 7087'. Pre it & 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO. is true and correct. Electronic Submission #255011 For CONOCOPHILL ommitted to AFMSS for processin BERGEN Submission)	sx (71 bbls) of class C 7 7/8"bit. 9-flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F IPS COMPANY, sent to g by LINDA JIMENEZ on Title STAFF Date 07/29/2	tail cmt. Disp Pumped 550 W, bump plu Il Information the Hobbs 01/20/2015 ( REGULATC	sx g System I5LJ0520SE) DRY TECH	RF ()(RI) Date
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO 4. Thereby certify that the foregoing i C. Name ( <i>Printed/Typed</i> ) ASHLEY Signature (Electronic Signature (Electronic Approved By	bbls) of class C lead cmt & 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/ ', 17#, L-80 csg set @ 7087'. Pre it & 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO. is true and correct. Electronic Submission #255011 For CONOCOPHILL ommitted to AFMSS for processin BERGEN Submission) THIS SPACE FOR FE ed. Approval of this notice does not wa juitable title to those rights in the subject	sx (71 bbls) of class C 7 7/8"bit. e-flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F IPS COMPANY, sent to g by LINDA JIMENEZ on Title STAFF Date 07/29/2 EDERAL OR STATE	tail cmt. Disp Pumped 550 W, bump plu Il Information the Hobbs 01/20/2015 ( REGULATC	sx g System 15LJ0520SE) DRY TECH SEPTFI) F()R FEB 12 2	2015
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO 4. Thereby certify that the foregoing i C Name ( <i>Printed/Typed</i> ) ASHLEY Signature (Electronic Signature (Electronic Approved By enditions of approval, if any, are attacht tify that the applicant holds legal or equich would entitle the applicant to cond the 18 U.S.C. Section 1001 and Title 43	bbls) of class C lead cmt & 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/ ', 17#, L-80 csg set @ 7087'. Pre it & 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO. is true and correct. Electronic Submission #255011 For CONOCOPHILL ommitted to AFMSS for processin BERGEN Submission) THIS SPACE FOR FE ed. Approval of this notice does not wa juitable title to those rights in the subject	sx (71 bbls) of class C 7 7/8"bit. e-flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F IPS COMPANY, sent to f g by LiNDA JIMENEZ on Title STAFF Date 07/29/2 DERAL OR STATE Title Title Coffice	tail cmt. Disp Pumped 550 W, bump plu Il Information the Hobbs 01/20/2015 ( REGULATC 014 OF FICE U;	sx g System 15LJ0520SE) PRY TECH SEP [F]) F()R FEB 12 2 Ke to any department or	2015 Leg agendy of the United
bbls FW. Pumped 300 sx (90 w/ 55 bbls FW, bump plug & 7/8/14 PT csg 1500#/30 mins 7/12/14 Drilled to 7102' TD. 7/13/14 RIH w/ 168 jts, 5 1/2" (223 bbls) of class C lead cm & circ 85 bbls to surf. ND BO 4. Thereby certify that the foregoing i a circ 85 bbls to surf. ND BO 14. Thereby certify that the foregoing i c Name ( <i>Printed/Typed</i> ) ASHLEY Signature (Electronic Approved By onditions of approval, if any, are attacher tify that the applicant holds legal or eq hich would entitle the applicant to cond tle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	<ul> <li>bbls) of class C lead cmt &amp; 200 circ 55 bbls to surf. NU BOP s- test good. Continue drilling w/</li> <li>17#, L-80 csg set @ 7087'. Pret at &amp; 850 sx (209 bbls) of TXI tail of P. NU WH. RDMO.</li> <li>is true and correct. Electronic Submission #255011 For CONOCOPHILL ommitted to AFMSS for processin BERGEN</li> <li>Submission)</li> <li>THIS SPACE FOR FE</li> <li>ed. Approval of this notice does not wa quitable title to those rights in the subject fuct operations thereon.</li> <li>3 U.S.C. Section 1212, make it a crime fit</li> </ul>	sx (71 bbls) of class C 7 7/8"bit. -flush w/ 20 bbls FW. F cmt. Disp w/ 163 bbls F rmt. Disp w/ 163 bbls F br company, sent to f g by LiNDA JIMENEZ on Title STAFF Date 07/29/2 DERAL OR STATE Title Title Title company person knowingly and matter within its jurisdiction	tail cmt. Disp Pumped 550 W, bump plu II Information the Hobbs 01/20/2015 ( REGULATC 0FFICE U;	System ISLJ0520SE) PRY TECH FEB 12 2 FEB 12 2 Ke to any department or DEALLOF LAND MA CAPI SPAD FIELD	2015 <u>agendy of the United</u> <u>ANACEMENT</u>