BU	UNITED STATES PARTMENT OF THE IN JREAU OF LAND MANAG	NTERIOR GEMENT	- - -	OMB N Expires: 5. Lease Serial No.	APPROVED O. 1004-0135 July 31, 2010
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.		0. If Indian, Allottee c	NMLC031844           6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.			7. If Unit or CA/Agre	<ol> <li>If Unit or CA/Agreement, Name and/or N</li> <li>8. Well Name and No. SHINER BOCK 1 FEDERAL COM 8H</li> </ol>	
Image: Second state of the second s			9. API Well No.		
3a. Address       3b. Phone No. (         ONE CONCHO CENTER 600 W ILLINOIS AVENUE       3b. Phone No. (         MIDLAND, TX 79701       Ph: 432-686			area code)	10. Field and Pool, or Exploratory FREN	
4. Location of Well (Footage, Sec., T.	., R., M., or Survey Description	)		11. County or Parish,	and State
Sec 1 T17S R31E SWSW 0990FSL 0150FWL 32.857419 N Lat, 103.831280 W Lon				EDDY COUNTY, NM	
12. CHECK APPF	ROPRIATE BOX(ES) TO	) INDICATE NATU	RE OF NOTIC	E, REPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent		Deepen		roduction (Start/Resume)	U Water Shut-C
Subsequent Report	☐ Alter Casing	Fracture Trea		eclamation	Well Integrity
Final Abandonment Notice	Casing Repair Change Plans	New Constru Plug and Aba		ecomplete emporarily Abandon	🛛 Other Well Spud
	Convert to Injection	Plug Back			· .
determined that the site is ready for fi	-	eu enig uner un requireme	ns, menuding reer	amation, have been completed,	and the operator has
5/28/14 Spud 17-1/2 @ 10:30 5/29/14 TD 17-1/2 @ 793. Ra 8:10PM. Circ 184sx. WOC 18 5/31/14 TD 12-1/4 @ 2095. R 6/1/14 PD @ 1:53AM. Circ 17 6/3/14 TD 8-3/4 vertical sectio 6/4/14 TD 8-3/4 curve @ 5899 6/8/14 TD 7-7/8 @ 10.048MD	PM, n 18jts 13-3/8 J55 54.5# hrs. Test BOP to 2000# fo an 53jts 9-5/8 J55 40# @ 2sx. WOC 18hrs. Test BC n. Build curve KOP @ 48 ). Drill 7-7/8 lateral 5899 - 5431TVD. Ran 231jts 5-	@ 793. Cmt w/425sx or 30 min,ok. 2095. Cmt w/400sx ( DP to 2000# for 30 mi 79. 10,048. 1/2 17# L80 @ 10,015	C. lead, 200sx C. lead, 250sx n, ok. Drill 8-3/	C. tail. PD @	DIL CONSERV ARTESIA DISTRI
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5/28/14 Spud 17-1/2 @ 10:30         5/29/14 TD 17-1/2 @ 793. Rai         8:10PM. Circ 184sx. WOC 18         5/31/14 TD 12-1/4 @ 2095. R.         6/1/14 PD @ 1:53AM. Circ 17         6/3/14 TD 8-3/4 vertical section         6/4/14 TD 8-3/4 vertical section         6/8/14 TD 7-7/8 @ 10,048MD         6/9/14 Cmt w/1000sx C. lead,         14. Thereby certify that the foregoing is         Cc         Name (Printed/Typed)         CHASITY         Signature         (Electronic S)	PM. n 18jts 13-3/8 J55 54.5# of hrs. Test BOP to 2000# fo an 53jts 9-5/8 J55 40# @ 2sx. WOC 18hrs. Test BC on. Build curve KOP @ 48 9. Drill 7-7/8 lateral 5899 - 5431TVD. Ran 231jts 5- 1100sx C. tail. PD @ 1:3 strue and correct. Electronic Submission # For COG C pommitted to AFMSS for pro JACKSON Submission)	@ 793. Cmt w/425sx or 30 min,ok. 2095. Cmt w/400sx ( DP to 2000# for 30 mi 79. 10,048. 1/2 17# L80 @ 10,015 5PM. Circ 168sx. WC ACC 250070 verified by the DPERATING LC, sent cessing by CATHY QU Title Date DR FEDERAL OR S	C. lead, 200sx D. lead, 250sx n, ok. Drill 8-3/ C 24hrs. RR. C 24hrs. RR. DIC KOT 190 NMOCD BLM Well Inform to the Carlsbac EEN on 06/18/2 PREPARER 06/18/2014	C. tail. PD @ C. tail. 4 hole. NM C 5/5 mation System 014 (14CQ0464SE) ACCEPTED FOR	DEC 3 0 201 RECEIVED
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