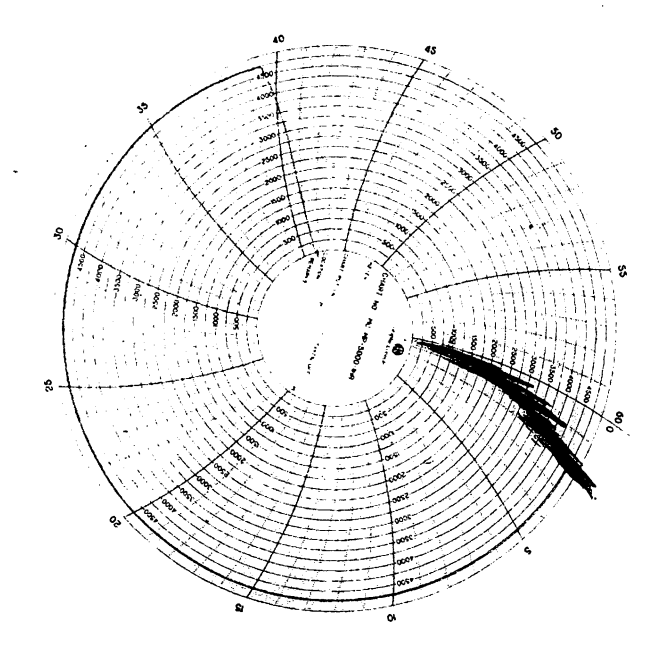
	UNITED STATE DEPARTMENT OF THE	INTERIOR		FORM APPROVED OMB NO. 1004-0137
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.			5. Lease Se NMNM	
				Allottee or Tribe Name
			SERVATION	
	IN TRIPLICATE - Other Ins	structions on pagARTESIA	DISTRICT 7. If Unit of	r CA/Agreement, Name and/or N
1. Type of Well			1 2019 8. Well Nan HOBGO	ne and No. BLIN 7 FEDERAL COM UBB
2. Name of Operator Contact: COG OPERATING LLC E-Mail: dking@cc 3a. Address			RECEIVED 30-015-41815	
600 WILLINOIS AVENUE MIDLAND, TX 79701		3b. Phone No. (include area code Ph: 432-818-2267	e) 10. Field an LOCO	d Pool or Exploratory Area HILLS-QU-GB-SA
4. Location of Well (Footage, Sec	., T., R., M., or Survey Description	n)	11. County	or Parish, State
Sec 7 T17S R30E Mer NM	P SENE 2310FNL 150FEL			COUNTY, NM
I2. CHECK THE	APPROPRIATE BOX(ES)	TO INDICATE NATURE C	OF NOTICE, REPORT, (	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent		Deepen	Production (Start/Res	sume) 🔲 Water Shut-Off
Subsequent Report	Alter Casing	Hydraulic Fracturing	Reclamation	U Well Integrity
- · ·	Casing Repair	New Construction	🖪 Recomplete	C Other
<ul> <li>Final Abandonment Notice</li> <li>13. Describe Proposed or Completed 0 If the proposal is to deepen directs</li> </ul>	Convert to Injection	Piug and Abandon Plug Back	Temporarily Abando Water Disposal	
following completion of the invol-	work will be performed or provide ved operations. If the operation re-	give subsurface locations and measu the Bond No. on file with BLM/BI/ sults in a multiple completion or reco	A. Required subsequent report completion in a new interval, a	s must be filed within 30 days Form 3160-4 must be filed once
2/4/2019 Test BOP, POOH Class C, POOH RD WI N	OH and LD rods and pump LD 22 its 2 7/8" tbg. RIH w	ed only after all requirements, inclus . Test BOP, POOH and LD 1 //5 1/2° CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10 charted for 37 minutes. RD I	31 jts 2 7/8" tbg.	mpleted and the operator has
2/1/2019 Unseat pump, PO 2/4/2019 Test BOP, POOH Class C. POOH RD WL. N no leaks, walked pressure to RDWS.	OH and LD rods and pump LD 22 jts 2 7/8" tbg. RIH w D BOP. Load csg w/104 Bi o 4700#, held pressure and is true and correct.	Test BOP, POOH and LD 1 //5 1/2" CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10 charted for 37 minutes. RD I charted for 37 minutes. RD I	31 jts 2 7/8" tbg. Int with 10 sxs 000#, check for leaks, (ill truck and	mpleted and the operator has
2/1/2019 Unseat pump, PO 2/4/2019 Test BOP, POOH Class C. POOH RD WL. N no leaks, walked pressure to RDWS.	OH and LD rods and pump LD 22 jts 2 7/8" tbg. RIH w D BOP. Load csg w/104 Bi o 4700#, held pressure and is true and correct. Electronic Submission #4 For COG O	Test BOP, POOH and LD 1 //5 1/2" CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10 charted for 37 minutes. RD I sease were as a sease of the sease	31 jts 2 7/8" tbg. ont with 10 sxs 000#, check for leaks, (ill truck and il information System ofsbad	mpleted and the operator has
2/1/2019 Unseat pump, PO 2/4/2019 Test BOP, POOH Class C. POOH RD WL. N no leaks, walked pressure to RDWS.	OH and LD rods and pump LD 22 jts 2 7/8" tbg. RIH w D BOP. Load csg w/104 Bi o 4700#, held pressure and is true and correct. Electronic Submission #4 For COG O	Test BOP, POOH and LD 1 //5 1/2" CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10 charted for 37 minutes. RD I sease were as a sease of the sease	31 jts 2 7/8" tbg. Int with 10 sxs 000#, check for leaks, (ill truck and	mpleted and the operator has
2/1/2019 Unseat pump, PO 2/4/2019 Test BOP, POOH Class C. POOH RD WL. N no leaks, walked pressure to RDWS. 14. I hereby certify that the foregoing Name (Printed/Typed) DANA K	OH and LD rods and pump LD 22 jts 2 7/8" tbg. RIH w D BOP. Load csg w/104 Bi o 4700#, held pressure and is true and correct. Electronic Submission #4 For COG O ING	Test BOP, POOH and LD 1 //5 1/2° CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10 charted for 37 minutes. RD 1 Isease verified by the BLM Wel PERATING LLC, sent to the Ca Table PERMIT	31 jts 2 7/8" tbg. ont with 10 sxs 000#, check for leaks, (ill truck and i information System orisbad SPECIALIST II	ι
2/1/2019 Unseat pump, PO 2/4/2019 Test BOP, POOH Class C. POOH RD WL. N no leaks, walked pressure to RDWS. 14. I hereby certify that the foregoing Name (Printed/Typed) DANA K	OH and LD rods and pump LD 22 jts 2 7/8" tbg. RIH w D BOP. Load csg w/104 Bi o 4700#, held pressure and is true and correct. Electronic Submission #4 For COG O ING	Test BOP, POOH and LD 1 //5 1/2° CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10 charted for 37 minutes. RD 1 Isease verified by the BLM Wel PERATING LLC, sent to the Ca Table PERMIT	31 jts 2 7/8" tbg. ont with 10 sxs 000#, check for leaks, (ill truck and i information System orisbad SPECIALIST II	ι
2/1/2019 Unseat pump, PO 2/4/2019 Test BOP, POOH Class C. POOH RD WL. N no leaks, walked pressure to RDWS. 14. I hereby certify that the foregoing Name (Printed/Typed) DANA K Signature (Electronic Approved By	OH and LD rods and pump LD 22 jts 2 7/8" tbg. RIH w D BOP. Load csg w/104 Bi o 4700#, held pressure and is true and correct. Electronic Submission #4 For COG O ING Submission) THIS SPACE FO	Test BOP, POOH and LD 1 //5 1/2° CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10 charted for 37 minutes. RD 1 Isease verified by the BLM Wel PERATING LLC, sent to the Ca Table PERMIT	31 jts 2 7/8" tbg. ont with 10 sxs 000#, check for leaks, (ill truck and i information System orisbad SPECIALIST II	ι
2/1/2019 Unseat pump, PO 2/4/2019 Test BOP, POOH Class C. POOH RD WL. N no leaks, walked pressure to RDWS. 14. I hereby certify that the foregoing Name (Printed/Typed) DANA K Signature (Electronic	OH and LD rods and pump LD 22 jts 2 7/8" tbg. RIH w D BOP. Load csg w/104 Bi 0 4700#, held pressure and is true and correct. Electronic Submission #4 For COG O ING Submission) THIS SPACE FO and Approval of this notice does a quitable title to those rights in the fuct operations thereon.	Test BOP, POOH and LD 1     //5 1/2° CIBP @ 4550'. Ceme BLS FW. Pressured csg to 10     charted for 37 minutes. RD I     charted for 37 minutes. RD I      for 37 minutes. RD I      for 37 minutes. RD I      charted for 37 minutes. RD I	31 jts 2 7/8" tbg. ent with 10 sxs 000#, check for leaks, (ill truck and I information System Irisbad SPECIALIST II	ι

\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

٠



COG Operating LLC Hobgoblin 7 Federal Com #4H API #30-015-41815

Page 1 of 2

1

Hobsoblin 7 F Whole Held Stand Gom LABD 444 Marthan 2-5-19 Land

COG Operating LLC Hobgoblin 7 Federal Com #4H API #30-015-41815

•

•

1