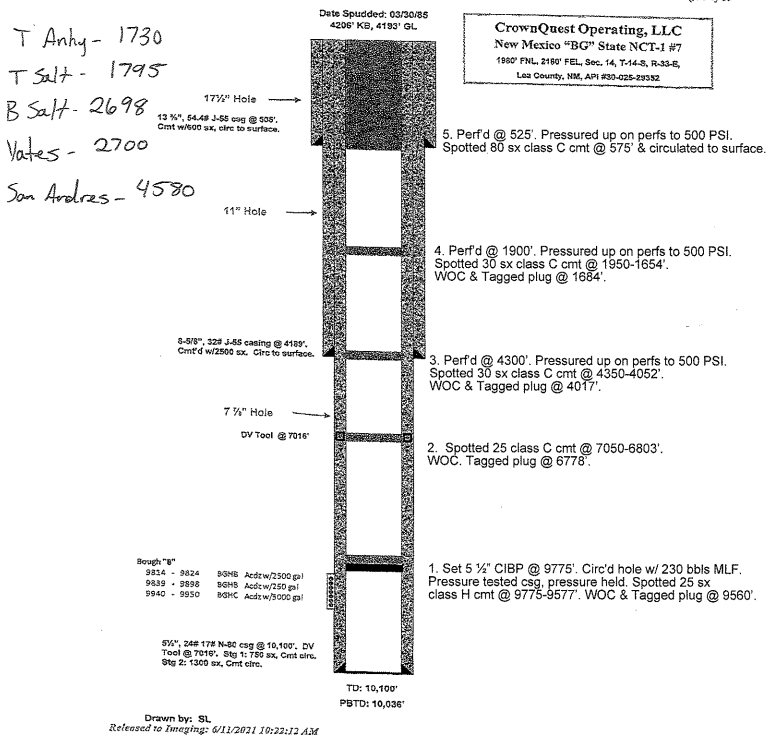
estrodiby Of Do 2/4/2022 Instant 54	AM State of New M	lexico		Form 😷	W)
Office District I – (575) 393-6161	Energy, Minerals and Nat	tural Resources	•	Revised July 18, 20	013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	N DIVISION	30-025-29352		
District III – (505) 334-6178	1220 South St. Fra		5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE [\longrightarrow
<u>District IV</u> - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Saina Pe, Nivi e	37303	6. State Oil & Ga	s Lease No.	
87505					1
	ICES AND REPORTS ON WELL			Unit Agreement Name	e
(DO NOT USE THIS FORM FOR PROPO			NM BG State NO	CT 1	
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT" (FORM C-101)	FOR SUCH	8. Well Number	#7	
1. Type of Well: Oil Well	Gas Well Other				
2. Name of Operator			9. OGRID Numb	er	
CrownQuest Operating, LLC			188294		
3. Address of Operator			10. Pool name or		
P.O. Box 53310, Midland, TX 79	710		Saunder Permo	Upper Penn	
4. Well Location					
Unit Letter I:	1980 feet from the N	line and218	feet from the	<u>E</u> line	
Section 14	Township 14S Ran	ige 33E	NMPM	County Lea	
	11. Elevation (Show whether Di		c.)		
	4188	8' GR			
12. Check	Appropriate Box to Indicate 1	Nature of Notice	, Report or Other	Data	
NOTICE OF I			· • • · · · · · · · · · · · · · · · · ·		
	ITENTION TO:		BSEQUENT RE		_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOI		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DF	RILLING OPNS.	P AND A	\boxtimes
		-			_
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	NT JOB 🔲		_
PULL OR ALTER CASING DOWNHOLE COMMINGLE		-	NT JOB 🔲		_
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		CASING/CEME	NT JOB 🔲	ŗ	_
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM DTHER:	MULTIPLE COMPL	CASING/CEMENT OTHER:	_	as including estimated	
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comp	MULTIPLE COMPL Dieted operations. (Clearly state all	CASING/CEMENT OTHER:	nd give pertinent dat	es, including estimated	
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compostarting any proposed w	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	CASING/CEMENT OTHER:	nd give pertinent dat	es, including estimated vellbore diagram of	
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comp	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	CASING/CEMENT OTHER:	nd give pertinent dat	es, including estimated vellbore diagram of	
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed w proposed completion or recomposed completion or recomposed.	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.	OTHER: l pertinent details, a AC. For Multiple Co	nd give pertinent date ompletions: Attach v	vellbore diagram of	☐ date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed completion or recomposed completion.	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	OTHER: l pertinent details, a AC. For Multiple Co	nd give pertinent date ompletions: Attach voge ring to 10,000'. Po	vellbore diagram of OH. 06/29/21 Set 5 ½"	☐ date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compostarting any proposed we proposed completion or recomposed completion or recomposed completion. 06/28/21 MIRU plugging equal CIBP @ 9775'. Circulated howoc. 06/30/21 Tagged plugging equal composed completion.	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the wight	OTHER: I pertinent details, a AC. For Multiple Co RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WO	and give pertinent date ompletions: Attach versions to 10,000'. Per celd. Spotted 25 sx conditions of the conditions of	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'.	☐ date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compostarting any proposed we proposed completion or recomposed completion or recomposed completion. 06/28/21 MIRU plugging equal CIBP @ 9775'. Circulated how WOC. 06/30/21 Tagged pluggeressured up on perfs to 500	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the wight	OTHER: I pertinent details, a AC. For Multiple Co RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC 2 4350-4052'. WCC	nd give pertinent date ompletions: Attach versions of the completions of the completions of the complete of th	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-956778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compostarting any proposed we proposed completion or recomposed completion or recomposed completion or recomposed with the proposed completion or recomposed completion or recomp	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	CASING/CEMENT OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC @ 4350-4052'. WCC cmt @ 1950-1654'	and give pertinent date ompletions: Attach verse ring to 10,000'. Pereld. Spotted 25 sx cook. Tagged plug @ C. 07/01/21 Tagged plus C. WOC. Tagged plus	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ g @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the well head, NU BOP. It w/ 230 bbls MLF. Pressure tes @ 9560'. Spotted 25 class C cmt PSI. Spotted 30 sx class C cmt @ to 500 PSI. Spotted 30 sx class C PSI. Spotted 80 sx class C cmt @ PSI. Spotted 80 sx class C cm	OTHER: I pertinent details, a AC. For Multiple Co RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC @ 4350-4052'. WOC cmt @ 1950-1654' @ 575' & circulated	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx cook. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5 Moved in backhoe a	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or recomposed completion or recompletion or recomposed completion or recomposed completion or reco	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messa	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5 Moved in backhoe a	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the well head, NU BOP. It w/ 230 bbls MLF. Pressure tes @ 9560'. Spotted 25 class C cmt PSI. Spotted 30 sx class C cmt @ to 500 PSI. Spotted 30 sx class C PSI. Spotted 80 sx class C cmt @ PSI. Spotted 80 sx class C cm	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messa	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5 Moved in backhoe a	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messa	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5 Moved in backhoe a	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messa	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messa	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	CASING/CEMENT OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guage sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messan, cleaned location	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	CASING/CEMENT OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guage sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messan, cleaned location	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	CASING/CEMENT OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guage sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' & circulated picture text messan, cleaned location	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 rage of cmt at surface.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost starting any proposed we proposed completion or recomposed completion o	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the wide of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' \$ 575' & circulated picture text messan, cleaned location	ge ring to 10,000'. Posseld. Spotted 25 sx co. Tagged plug @ C. 07/01/21 Tagged plus to surface. 07/14/21 age of cmt at surfaces, and moved off.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compostarting any proposed we proposed completion or recomposed completion or	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the wide of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' \$ 575' & circulated picture text messan, cleaned location	ge ring to 10,000'. Posseld. Spotted 25 sx co. Tagged plug @ C. 07/01/21 Tagged plus to surface. 07/14/21 age of cmt at surfaces, and moved off.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the well head, NU BOP. It w/ 230 bbls MLF. Pressure tes @ 9560'. Spotted 25 class C cmt PSI. Spotted 30 sx class C cmt PSI. Spotted 30 sx class C cmt @ to 500 PSI. Spotted 30 sx class C cmt @ tified Kerry Fortner w/ BLM via Backfilled cellar, cut off deadment above is true and complete to the	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' \$ 575' & circulated picture text messan, cleaned location	ge ring to 10,000'. Posseld. Spotted 25 sx co. Tagged plug @ C. 07/01/21 Tagged plus to surface. 07/14/21 age of cmt at surfaces, and moved off.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date , , , , , , , , , , , , , , , , , , ,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' \$ 575' & circulated picture text messan, cleaned location	and give pertinent date ompletions: Attach verse ring to 10,000°. Per leld. Spotted 25 sx co. C. Tagged plug @ C. 07/01/21 Tagged plug to surface. 07/14/21 age of cmt at surfaces, and moved off.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. blug @ 4017'. Perf'd @ 5 @ 1684'. Perf'd @ 5	date 777'
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or recomposed completion	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' 575' & circulated picture text messan, cleaned location Date:	and give pertinent date ompletions: Attach verse ring to 10,000°. Pereld. Spotted 25 sx co. C. Tagged plug @ 6. 07/01/21 Tagged plug to surface. 07/14/21 age of cmt at surfaces, and moved off.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. olug @ 4017'. Perf'd @ g @ 1684'. Perf'd @ 5 Moved in backhoe an welded on "Above	date ,,777'
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or compost of starting any proposed we proposed completion or recomposed complet	MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Description of the second of t	OTHER: I pertinent details, a AC. For Multiple Co. RIH w/ 5 ½" guag sted csg, pressure h @ 7050-6803'. WC cmt @ 1950-1654' 575' & circulated picture text messan, cleaned location Date:	and give pertinent date ompletions: Attach verse ring to 10,000°. Pereld. Spotted 25 sx co. C. Tagged plug @ 6. 07/01/21 Tagged plug to surface. 07/14/21 age of cmt at surfaces, and moved off.	vellbore diagram of OH. 06/29/21 Set 5 ½" lass H cmt @ 9775-95 6778'. Perf'd @ 4300'. olug @ 4017'. Perf'd @ g @ 1684'. Perf'd @ 5 Moved in backhoe an . Welded on "Above	date ,,777'

Received by OCD: 5/26/2021 18:58:50 AM

Page 3 of 15



Date Spudded: 03/30/85 4206' KB, 4193' GL 171/2" Hole 13 %", 54.4# J-55 csg @ 505'. Cmt w/600 sx, circ to surface. 11" Hole 8-5/8", 32# J-55 casing @ 4189'. Cmt'd w/2500 sx. Circ to surface. 7 1/2" Hole DV Tool @ 7016' Bough "B" 9814 - 9824 BGHB Acdzw/2500 gal 9839 - 9898 BGHB Acdz w/250 gal 9940 - 9950 BGHC Acdz w/5000 gal 5½", 24# 17# N-80 csg @ 10,100'. DV Tool @ 7016'. Stg 1: 750 sx, Cmt circ. Stg 2: 1300 sx, Cmt circ.

TD: 10,100' PBTD: 10,036' CrownQuest Operating, LLC
New Mexico "BG" State NCT-1 #7
1980' FNL, 2180' FEL, Sec. 14, T-14-S, R-33-E,
Lea County, NM, API #30-025-29352

Pumping Unit Setup

Conventional C-456-305-144	
Stroke Length:	124 in
SPM:	6
Approx. Pump Spacing:	in
Motor:	Nema D

Rod Record

1	Polish Rod	26.00	ft
1	1" Pony rods	6.00	ft
175	7/8" N97 rods	4,375.00	ft
210	3/4" N97 rods	5,250.00	ft
14	1.5" Kbar	350.00	ft
1	Stab Sub	4.00	ft
1	2.0" x 1.25" Pump	24.00	ft
	Total Length	10.035.00	ft

Tubing Record

1	KB Delta	10.00	ft
83	Jts 2-7/8" 6.5# N-80 Tbg (±)	2,636.08	Į
223	Jts 2-3/8" 4.7# N-80 Tbg (±)	7,082.48	ft
1	2-7/8" x 5-1/2" TAC	2.75	ft
13	Jts 2-3/8" 6.5# N-80 Tbg (±)	412.88	ft
1	2-3/8" MC SN	1.10	ft
1	Perf Sub	4.00	ft
1	Jts 2-7/8" 6.5# N-80 MH	31.00	ft
	Total Length	10,180.29	ft
	TAC Depth:	9,728.56	ft
	SN Depth:	10,144.19	ft

Drawn by: SL

Released to Imaging: 6/11/2021 10:22:12 AM

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

COMMENTS

Action 78544

COMMENTS

Operator:	OGRID:
CROWNQUEST OPERATING, LLC	213190
P.O. Box 53310	Action Number:
Midland, TX 79710	78544
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created B	Comment	Comment Date
plmartin	DATA ENTRY PM	5/24/2022

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 78544

CONDITIONS

Operator:	OGRID:
CROWNQUEST OPERATING, LLC	213190
P.O. Box 53310	Action Number:
Midland, TX 79710	78544
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
kfortner	Need C103Q and marker pics to release	5/24/2022