Submit 1 Copy To Appropriate District Office NM OIL CONSERVATION District 1 - (575) 393-6161 ARTESIA DISTRICT Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			Form C-103 October 13, 2009	
			WELL API NO.	2007
District II - (575) 748-1283 2 9-2016 ONGED VATION DIVISION		30-015-10046		
• •		5. Indicate Type of Lease	. —	
District III – (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410		STATE 🛛 FEE 🗌		
<u>District IV</u> = (505) 476-3460 RECEIVED Santa Fe, NIVI 8/303		37505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			SB-8095	
	ICES AND REPORTS ON WELL	S	7. Lease Name or Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			ETZ State Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				
PROPOSALS.) 1. Type of Well: Oil Well			8. Well Number 106	
2. Name of Operator			9. OGRID Number	
COG Operating LLC			9. OOKID Number	
3. Address of Operator			10. Pool name or Wildcat	
600 W. Illinois Ave. Midland, TX	X 79701		Grayburg-Jackson; SA-Q-G-SA	i
4. Well Location		<u></u>		
Unit Letter F :	1980 feet from the N	line and 19	80 feet from the W	line
Section 16			MPM County Eddy	
	11. Elevation (Show whether D.			4200
	3671'			
12. Check A	Appropriate Box to Indicate 1	Nature of Notice, I	Report or Other Data	
NOTICE OF I	ITENTION TO	1 0	-	
↓			SEQUENT REPORT OF:	_
PERFORM REMEDIAL WORK		REMEDIAL WORK		=
TEMPORARILY ABANDON		COMMENCE DRIL	-	\boxtimes
PULL OR ALTER CASING	-	CASING/CEMENT	JOB [1]	
DOWNHOLE COMMINGLE				
DOWNHOLE COMMINGLE OTHER:		OTHER:	7-25-16	
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly state al	pertinent details, and	give pertinent dates, including estimate	□ d date
OTHER: 13. Describe proposed or composed we of starting any proposed we	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	pertinent details, and	, – –	□ d date
OTHER: 13. Describe proposed or comp of starting any proposed we proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.	pertinent details, and C. For Multiple Com	give pertinent dates, including estimate pletions: Attach wellbore diagram of	
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction of the composed completion or reconstruction.	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1	give pertinent dates, including estimate pletions: Attach wellbore diagram of the Pressure tested well, o psi on the &	
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or reconfully 16 MIRU Plugging csg. ND wellhead, NU BO	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cir	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b	give pertinent dates, including estimate upletions: Attach wellbore diagram of the Pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl	lass
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or reconflicted of the proposed of the proposed completion or reconflicted of the proposed completion or reconflicted of the proposed or complete or proposed or propose	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC	pertinent details, and C. For Multiple Com s, 3650' total. 07/20/1 culated hole w/ 110 b D's request). WOC. (give pertinent dates, including estimate upletions: Attach wellbore diagram of the Pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35	lass 5 sx
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or reconflicted of the proposed or complete or proposed or prop	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC' (Per Bob Byrd w/ OCD's reque	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plu	give pertinent dates, including estimate upletions: Attach wellbore diagram of l6 Pressure tested well, o psi on tbg & bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD)	lass 5 sx).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconversed of the proposed completion or reconversed of the proposed completion or reconversed of the proposed of t	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC' (Per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class C	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plute comt @ 1070-817'. P	give pertinent dates, including estimate upletions: Attach wellbore diagram of l6 Pressure tested well, o psi on tbg & bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up or	lass 5 sx).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or recontrol of the proposed completion or reconstruction of the proposed complete or c	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC' (Per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Gressured up on perfs. Spot'd 25 s	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plut cmt @ 1070-817'. Px class C cmt @ 441-	give pertinent dates, including estimate upletions: Attach wellbore diagram of 16 Pressure tested well, o psi on the & 16 Pressure tested well, o psi on the & 16 Pressure tested well, o psi on the & 16 Pressure tested well, o psi on the & 17/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up of 194 (Per Bob Byrd w/ OCD's request	lass 5 sx).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconformation of the proposed complete or co	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's requed to 2000). Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Cores (2000). Spot'd 15 sx class Cores (2000).	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1 culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plust comt @ 1070-817'. P x class C cmt @ 441-mt @ 110 & circulated	give pertinent dates, including estimate apletions: Attach wellbore diagram of the Pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up of 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/	lass 5 sx). n
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconfully 16 MIRU Plugging - csg. ND wellhead, NU BOC cmt @ 2564 & displace	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's requed to 2000). Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Cores (2000). Spot'd 15 sx class Cores (2000).	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1 culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plust comt @ 1070-817'. P x class C cmt @ 441-mt @ 110 & circulater and backhoe. Dug	give pertinent dates, including estimate apletions: Attach wellbore diagram of the Pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl o7/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up of 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded of	lass 5 sx). n
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconfully 16 MIRU Plugging - csg. ND wellhead, NU BOC cmt @ 2564 & displace	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC' (Per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 stag @ 220'. Spot'd 15 sx class Coved off. 07/25/16 Moved in welder	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/10 total	give pertinent dates, including estimate apletions: Attach wellbore diagram of the Robert Pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up of 194 (Per Bob Byrd w/ OCD's request the to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded caned location, and moved off.	lass 5 sx). n
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconfully 16 MIRU Plugging - csg. ND wellhead, NU BOC cmt @ 2564 & displace	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC' (Per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 stag @ 220'. Spot'd 15 sx class Coved off. 07/25/16 Moved in welder	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd pluy C cmt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dugmoved deadmen, clean	give pertinent dates, including estimate upletions: Attach wellbore diagram of the diagram of th	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconfully 16 MIRU Plugging - csg. ND wellhead, NU BOC cmt @ 2564 & displace	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC' (Per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 stag @ 220'. Spot'd 15 sx class Coved off. 07/25/16 Moved in welder	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd pluy C cmt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dugmoved deadmen, clean	give pertinent dates, including estimate upletions: Attach wellbore diagram of the pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) terf'd 5 1/2 csg @ 391, pressured up or 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off well bore only the properties of the prop	lass 5 sx). n)).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconflicted of the proposed or prop	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Gressured up on perfs. Spot'd 25 stag @ 220'. Spot'd 15 sx class C cwed off. 07/25/16 Moved in welde e Marker". Backfilled cellar. Res	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/10 total	give pertinent dates, including estimate upletions: Attach wellbore diagram of the pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) terf'd 5 1/2 csg @ 391, pressured up or 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off well bore only the properties of the prop	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconfully 16 MIRU Plugging - csg. ND wellhead, NU BOC cmt @ 2564 & displace	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OC' (Per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 stag @ 220'. Spot'd 15 sx class Coved off. 07/25/16 Moved in welder	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/10 total	give pertinent dates, including estimate upletions: Attach wellbore diagram of the Robert of the Rob	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconflicted of the proposed or prop	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Gressured up on perfs. Spot'd 25 stag @ 220'. Spot'd 15 sx class C cwed off. 07/25/16 Moved in welde e Marker". Backfilled cellar. Res	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/10 total	give pertinent dates, including estimate upletions: Attach wellbore diagram of the Robert of the Rob	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconflicted of the proposed or prop	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 st g@ 220'. Spot'd 15 sx class Cores of the complete of the core	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plug comt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dug moved deadmen, clear	give pertinent dates, including estimate upletions: Attach wellbore diagram of the pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up or 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off well bore only. Approved for plugging of well bore only.	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reco7/19/16 MIRU Plugging csg. ND wellhead, NU BC C cmt @ 2564 & displace class C cmt @ 2517-2171 Pressure tested 5 1/2 csg, perfs. Perf'd csg @ 60', p WOC. 07/22/16 Tag'd plu OCD). Rigged down, mow "Above Ground Dry Hole	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 st g@ 220'. Spot'd 15 sx class Cores of the complete of the core	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plug comt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dug moved deadmen, clear	give pertinent dates, including estimate upletions: Attach wellbore diagram of the pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up or 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off well bore only. Approved for plugging of well bore only.	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconformation of starting any proposed we proposed completion or reconformation of starting any proposed we proposed completion or reconformation of starting any proposed completion or reconformation of starting and plug of the starting and starting an	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Coresured up on per	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plug comt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dug moved deadmen, clear	give pertinent dates, including estimate upletions: Attach wellbore diagram of the pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) terf'd 5 1/2 csg @ 391, pressured up on 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off well bore only. Approved for plugging of well bore only.	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reco7/19/16 MIRU Plugging csg. ND wellhead, NU BC C cmt @ 2564 & displace class C cmt @ 2517-2171 Pressure tested 5 1/2 csg, perfs. Perf'd csg @ 60', p WOC. 07/22/16 Tag'd plu OCD). Rigged down, mow "Above Ground Dry Hole	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Coresured up on per	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plug comt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dug moved deadmen, clear	give pertinent dates, including estimate upletions: Attach wellbore diagram of the pressure tested well, o psi on the bls of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) erf'd 5 1/2 csg @ 391, pressured up or 194 (Per Bob Byrd w/ OCD's request ted to surface (notified Bob Byrd w/ out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off well bore only. Approved for plugging of well bore only.	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconference of 19/16 MIRU Plugging csg. ND wellhead, NU BOC cmt @ 2564 & displace class C cmt @ 2517-2171 Pressure tested 5 1/2 csg, perfs. Perf'd csg @ 60', p WOC. 07/22/16 Tag'd plu OCD). Rigged down, mov "Above Ground Dry Hole Spud Date: I hereby certify that the information SIGNATURE	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Cores off. 07/25/16 Moved in welder Marker". Backfilled cellar. Research	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1 culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plust comt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dugmoved deadmen, clean composed deadmen, clean composed of the composed deadmen.	give pertinent dates, including estimate upletions: Attach wellbore diagram of the property of	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconflicted of the proposed complete of the proposed compl	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod OP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx class Cores (200 220'. Spot'd 15 sx class Cores (200 220'). Spot'd 15 sx class (200 220'). Spot'd	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1 culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plust comt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dugmoved deadmen, clean composed deadmen, clean composed of the composed deadmen.	give pertinent dates, including estimate upletions: Attach wellbore diagram of the pressure tested well, o psi on the blas of mud laden fluid. Spot'd 35 sx cl 07/21/16 Tag'd plug @ 2517. Spot'd 35 g @ 2362 (notified Bob Byrd w/ OCD) terf'd 5 1/2 csg @ 391, pressured up or 194 (Per Bob Byrd w/ OCD's request the description of the plugging of well bore only out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off wellhead. Welded out cellar. Cut off well bore only one did to plugging of well bore only of C-103 (Subsequent Report of Well Plugging of C-103 (Subsequent Report of Well Plugging of C-103 (Subsequent Report of Well Plugging of which may be found at OCD Web Page under which may be found at OCD web Page under which may be found at OCD web Page under which may be found at OCD web Page under which may be found at OCD web Page under which may be	lass 5 sx). n).
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconfliction of the proposed complete of the proposed	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod DP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx g@ 220'. Spot'd 15 sx class Cores of the december of the decem	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/10 culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plug Comt @ 1070-817'. Pxx class C cmt @ 441-mt @ 110 & circulater and backhoe. Dug moved deadmen, clear composed deadmen	give pertinent dates, including estimate apletions: Attach wellbore diagram of the pletions: Attach wellbore diagram of the pletion of the	(lass 5 sx)
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconfliction of the proposed complete of the proposed	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion. Equipment. POH w/ 144 3/4 rod DP. RIH w/ 2 3/8 tbg to 2564', cired to 2218' (per Bob Byrd w/ OCD's reque held 500 psi. Spot'd 25 sx class Coressured up on perfs. Spot'd 25 sx g@ 220'. Spot'd 15 sx class Cores of the december of the decem	pertinent details, and C. For Multiple Coms, 3650' total. 07/20/1 culated hole w/ 110 b D's request). WOC. (st). WOC. Tag'd plust comt @ 1070-817'. Px class C cmt @ 441-mt @ 110 & circulater and backhoe. Dugmoved deadmen, clean composed deadmen, clean composed of the composed deadmen.	give pertinent dates, including estimate apletions: Attach wellbore diagram of the pletions: Attach wellbore diagram of the pletion of the	(lass 5 sx)