## REC'D NMOCD

Submit 1 Copy To Appropriate District		INL		
	State of New Mo	exico 10/2	2/2020	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Nati		2,2020	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II - (575) 748-1283	OIL CONSERVATION DIVISION		30-015-46922	
811 S. First St., Artesia, NM 88210			5. Indicate Type of Lea	ise
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE 🛛	FEE _
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Leas	se No.
1220 S. St. Francis Dr., Santa Fe, NM				
87505	ICEG AND DEPONTS ON WELL	,	7. Lease Name or Unit	A success and Maria
	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PL		Pale Rider 8/5 W1PA S	
	CATION FOR PERMIT" (FORM C-101) F			t Com
PROPOSALS.)		8. Well Number 1H		
1. Type of Well: Oil Well	Gas Well Other			
2. Name of Operator			9. OGRID Number	14744
Mewbourne Oil Company				
3. Address of Operator			10. Pool name or Wilde	cat
PO Box 5270, Hobbs NM 88241		(98220) Purple Sage; W	olfcamp	
4. Well Location				
	: 260 feet from the South	line and 1270	feet from the East	line
——————————————————————————————————————		_ = =		
Section 8		Range 28E	NMPM Eddy	County
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.)	1134 15	
THE WATER THE THE	3011' GL		A 15 14 14 14 14 14 14 14 14 14 14 14 14 14	A STATE OF THE
12. Check	Appropriate Box to Indicate N	lature of Notice,	Report or Other Data	
	-FFF		1	
NOTICE OF IN	ITENTION TO:	SUB	SEQUENT REPOR	RT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		RING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.□ P AN	ID A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT		_
DOWNHOLE COMMINGLE	MOETH LE COM L	O/ toll to/ o'Elliert		
CLOSED-LOOP SYSTEM  OTHER:		OTHER:		П
OTTILIN.				
13 Describe proposed or com	aleted operations (Clearly state all	nertinent details, and	l give nertinent dates, inc	luding estimated date
13. Describe proposed or composed was a starting any proposed w	oleted operations. (Clearly state all	pertinent details, and	l give pertinent dates, inc	luding estimated date re diagram of
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMA	pertinent details, and C. For Multiple Cor	I give pertinent dates, inc inpletions: Attach wellbo	luding estimated date re diagram of
<ol> <li>Describe proposed or com- of starting any proposed w proposed completion or re</li> </ol>	ork). SEE RULE 19.15.7.14 NMA	pertinent details, and C. For Multiple Con	I give pertinent dates, incompletions: Attach wellboom	luding estimated dat re diagram of
of starting any proposed w proposed completion or re	ork). SEE RULE 19.15.7.14 NMA	pertinent details, and C. For Multiple Cor	d give pertinent dates, incompletions: Attach wellbo	luding estimated dat re diagram of
of starting any proposed w proposed completion or re	ork). SEE RULE 19.15.7.14 NMA completion.	C. For Multiple Con	npletions: Attach wellbo	re diagram of
of starting any proposed w proposed completion or re 10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460	ork). SEE RULE 19.15.7.14 NMA: completion.	C. For Multiple Connut w/520 sks Class 0	npletions: Attach wellbo	re diagram of 14.8#/g w/1.34 yd.
of starting any proposed w proposed completion or re 10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Composition (2.15) Composition (2	C. For Multiple Connut w/520 sks Class Cass of cmt to the p	npletions: Attach wellbo C w/additives. Mixed @ 1 its. Test BOPE 5000# & 2	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#.
of starting any proposed w proposed completion or re 10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Composition (2.15) Composition (2	C. For Multiple Connut w/520 sks Class Cass of cmt to the p	npletions: Attach wellbo C w/additives. Mixed @ 1 its. Test BOPE 5000# & 2	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#.
of starting any proposed w proposed completion or re 10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Composition (2.15) Composition (2	C. For Multiple Connut w/520 sks Class Cass of cmt to the p	npletions: Attach wellbo C w/additives. Mixed @ 1 its. Test BOPE 5000# & 2	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#.
of starting any proposed w proposed completion or re 10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Composition (2.15) Composition (2	C. For Multiple Connut w/520 sks Class Cass of cmt to the p	npletions: Attach wellbo C w/additives. Mixed @ 1 its. Test BOPE 5000# & 2	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#.
of starting any proposed w proposed completion or re 10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".	ork). SEE RULE 19.15.7.14 NMA. completion.  For 13 3/8" 54.5# J55 ST&C csg. Compose (2000) (2	C. For Multiple Connut w/520 sks Class Cass Cass of cmt to the p /2020, tested csg to	npletions: Attach wellbo C w/additives. Mixed @ 1 its. Test BOPE 5000# & 2	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#.
of starting any proposed w proposed completion or re 10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼". 10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Compose 2 compose 5000#. At 9:00 A.M. 10/17	c. For Multiple Connt w/520 sks Class Cass of cmt to the production of the productio	npletions: Attach wellbo C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1 1500# for 30 min, held O	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2 Cmt w/350 sks Class C, w/additive.	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Capture (2.5 pwn @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17 pumps 5000#. At 9:00 A.M. 10/17 pumps 5/8" 40# HCL80 LT&C Capture (2.5 pumps 2.82 yd. Tail	c. For Multiple Connut w/520 sks Class Cass Cass of cmt to the period of the control of the case of th	c w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd.
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2- Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csg. Wn @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 7	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w/200 sks Class C w/200 sks of cmt to the p.	c w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2 Cmt w/350 sks Class C, w/additive.	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csg. Wn @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 7	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w/200 sks Class C w/200 sks of cmt to the p.	c w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2- Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug	ork). SEE RULE 19.15.7.14 NMA. completion.  For 13 3/8" 54.5# J55 ST&C csg. Csg. Wn @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w/200 sks Class C w/200 sks of cmt to the p.	c w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2- Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csg. Wn @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 7	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p. held OK. FIT to 9.5	c w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel 5 PPG EMW. Drilled out	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2: Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1	ork). SEE RULE 19.15.7.14 NMA. completion.  For 13 3/8" 54.5# J55 ST&C csg. Csg. Wn @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p. held OK. FIT to 9.5	c w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2: Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1	ork). SEE RULE 19.15.7.14 NMA. completion.  For 13 3/8" 54.5# J55 ST&C csg. Csg. Wn @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p. held OK. FIT to 9.5	c w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel 5 PPG EMW. Drilled out	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2-Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (20 (20 (20 (20 (20 (20 (20 (20 (20	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p. held OK. FIT to 9.5	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel 5 PPG EMW. Drilled out	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2: Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (20 (20 (20 (20 (20 (20 (20 (20 (20	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p. held OK. FIT to 9.5	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel 5 PPG EMW. Drilled out	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2-Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (completion).  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (complete).  pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min Rig Release Date:	nt w/520 sks Class C 3 sks of cmt to the p /2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p 1 held OK. FIT to 9.5 Entered - K	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel of PPG EMW. Drilled out	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2 Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20  I hereby certify that the information	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (completion).  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (complete).  pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min Rig Release Date:	nt w/520 sks Class C 3 sks of cmt to the p /2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p 1 held OK. FIT to 9.5 Entered - K	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel of PPG EMW. Drilled out	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2-Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (completion).  of 13 3/8" 54.5# J55 ST&C csg. Csp. 20 (complete).  pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Csg. Mixed @ 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min Rig Release Date:	c. For Multiple Connt w/520 sks Class C sks of cmt to the p./2020, tested csg to w/2020 sks Class C w 0 sks of cmt to the p. held OK. FIT to 9.5	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel of PPG EMW. Drilled out	re diagram of 14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG 8#/g w/1.34 yd. hanger though
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2 Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20  I hereby certify that the information	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Crown @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Crown & 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min Rig Release Date:  above is true and complete to the best of the property of the structure of the property of the structure of the property of the property of the structure of the property of the property of the structure of the property of the proper	nt w/520 sks Class C 3 sks of cmt to the p /2020, tested csg to 8g. w/200 sks Class C w 0 sks of cmt to the p , held OK. FIT to 9.5 Entered - K	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O its. Set Cameron mandrel PPG EMW. Drilled out  MS NMOCD  e and belief.	14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG  8#/g w/1.34 yd. hanger though with 8 ¾".
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2-Cmt w/350 sks Class C, w/additived Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20  I hereby certify that the information SIGNATURE  Type or print name Ruby Caballet	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Crown @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Crown & 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min Rig Release Date:  above is true and complete to the best of the property of the structure of the property of the structure of the property of the property of the structure of the property of the property of the structure of the property of the proper	nt w/520 sks Class C 3 sks of cmt to the p /2020, tested csg to 8g. w/200 sks Class C w 0 sks of cmt to the p , held OK. FIT to 9.5 Entered - K	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O its. Set Cameron mandrel PPG EMW. Drilled out  MS NMOCD  e and belief.	14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG  8#/g w/1.34 yd. hanger though with 8 ¾".
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ¼".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2 Cmt w/350 sks Class C, w/additive. Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20  I hereby certify that the information	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Crown @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Crown & 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min Rig Release Date:  above is true and complete to the best of the property of the structure of the property of the structure of the property of the property of the structure of the property of the property of the structure of the property of the proper	nt w/520 sks Class C 3 sks of cmt to the p /2020, tested csg to 8g. w/200 sks Class C w 0 sks of cmt to the p , held OK. FIT to 9.5 Entered - K	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O its. Set Cameron mandrel PPG EMW. Drilled out  MS NMOCD  e and belief.	14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG  8#/g w/1.34 yd. hanger though with 8 ¾".
of starting any proposed w proposed completion or re  10/15/2020 Spud 17 1/2" hole @ 475'. Ran 460 Displaced w/65 bbls of FW. Plug d Tested standpipe & mud lines to the EMW. Drilled out with 12 ½".  10/17/2020 TD'ed 12 1/4" hole @ 2447'. Ran 2-Cmt w/350 sks Class C, w/additived Displaced w/180 bbls of FW. Plug BOPE w/120k#. At 3:45 A.M. 10/1 Spud Date: 10/15/20  I hereby certify that the information SIGNATURE  Type or print name Ruby Caballet	ork). SEE RULE 19.15.7.14 NMA. completion.  of 13 3/8" 54.5# J55 ST&C csg. Crown @ 1:45 P.M. 10/15/20. Circ 26 pumps 5000#. At 9:00 A.M. 10/17  425' of 9 5/8" 40# HCL80 LT&C Crown & 11.6#/g w/2.82 yd. Tail down @ 7:45 P.M. 10/17/20. Circ 78/20 tested csg to 1500# for 30 min Rig Release Date:  above is true and complete to the best of the property of the structure of the property of the structure of the property of the property of the structure of the property of the property of the structure of the property of the proper	nt w/520 sks Class C 3 sks of cmt to the p /2020, tested csg to 8g. w/200 sks Class C w 0 sks of cmt to the p , held OK. FIT to 9.5 Entered - K	C w/additives. Mixed @ 1 its. Test BOPE 5000# & 1500# for 30 min, held O w/additives. Mixed @ 14. its. Set Cameron mandrel PPG EMW. Drilled out  MS NMOCD  e and belief.  ATE10/22/20  PHONE: _575-393-590:	14.8#/g w/1.34 yd. Annular to 3500#. K. FIT to 10.5 PPG  8#/g w/1.34 yd. hanger though with 8 ¾".