Submit 1 Copy To Appropriate District State of New Mexico Office	Form C-103
District I – (575) 393-6161 Energy, Minerals and Natural Re	
I625 N. French Dr., Hobbs, NM 88240 HOBs District II - (575) 748-1283 OIL CONSERVATION DIV	WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIV	SION 30-025-30236 5. Indicate Type of Lease
District III - (505) 334-6178 1220 South St. Francis I 1000 Rio Brazos Rd., Aztec, NM 87410 South St. Francis I	T 2010 STATE FEE
District IV - (505) 476-3460 Santa Fe, INIX 8/505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM RECE	313857
87505 SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUC	UNIT
PROPOSALS.) 1. Type of Well: Oil Well 🖾 Gas Well 🗌 Other	
	8. Well Number 115
2. Name of Operator	9. OGRID Number
RAM ENERGY LLC	309777
3. Address of Operator	10. Pool name or Wildcat
2100 S. UTICA AVE., SUITE 175, TULSA, OK 74114	DOLLARHIDE QUEEN (018810)
4. Well Location	
Unit Letter E : 1210 feet from the WEST	line and 1400 feet from the NORTH line
	ange 38E NMPM LEA County
11. Elevation (Show whether DR, RKB,	
3136 ' KB	
)
12. Check Appropriate Box to Indicate Nature	of Notice. Report or Other Data $\int P N^{*}$
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
-	IEDIAL WORK
	$MENCE DRILLING OPNS \square P AND A \qquad \mathbf{A} $
	·
OTHER:	
OTHER: OTH 13. Describe proposed or completed operations. (Clearly state all pertine	
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For	ent details, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertine	ent details, and give pertinent dates, including estimated date
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 	ent details, and give pertinent dates, including estimated date
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 	nt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 	nt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'.
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT 	om 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'.
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 	Ant details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of COM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. V 	Ant details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of COM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. V 	Ant details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of COM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. V 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I 	om details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I Spud Date: 	Ant details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE. NSTALL MARKER.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I 	Ant details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE. NSTALL MARKER.
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT AT SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of n	mt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE. NSTALL MARKER.
 13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR SPOTTED 25SX OF CLASS "C" CEMENT FROM 1250'-1003'. W "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I Spud Date: 	mt details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE. NSTALL MARKER.
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FROM 1250'-1003'. W °C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND E Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of r SIGNATURE MMP	<pre>int details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE. NSTALL MARKER. </pre>
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FROM 1250'-1003'. V "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of n SIGNATURE MMP TITLE_OPERAT Type or print name MATTHEW PATTERSON E-mail address:	<pre>int details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.</pre> NSTALL MARKER. <pre> int details, and give pertinent dates, including estimated date int date Multiple Completions: Attach wellbore diagram of int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions int date multiple Completions int date multiple int dat</pre>
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FROM 1250'-1003'. V "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of n SIGNATURE MMP TITLE_OPERAT Type or print name MATTHEW PATTERSON E-mail address:	<pre>int details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.</pre> NSTALL MARKER. <pre> int details, and give pertinent dates, including estimated date int date Multiple Completions: Attach wellbore diagram of int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions int date multiple Completions int date multiple int dat</pre>
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FROM 1250'-1003'. V "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of n SIGNATURE MMP TITLE_OPERAT Type or print name MATTHEW PATTERSON E-mail address:	<pre>int details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.</pre> NSTALL MARKER. <pre> int details, and give pertinent dates, including estimated date int date Multiple Completions: Attach wellbore diagram of int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions int date multiple Completions int date multiple int dat</pre>
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FROM 1250'-1003'. V "C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND I Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of n SIGNATURE MMP TITLE_OPERAT Type or print name MATTHEW PATTERSON E-mail address:	<pre>int details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.</pre> NSTALL MARKER. <pre> int details, and give pertinent dates, including estimated date int date Multiple Completions: Attach wellbore diagram of int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions int date multiple Completions int date multiple int dat</pre>
13. Describe proposed or completed operations. (Clearly state all pertine of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For proposed completion or recompletion. 10/18/19-MIRU. 10/22/19-SET CIBP@3501'. SPOTTED 25SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FR 10/23/19-CIRCULATED MLF. SPOTTED 35SX OF CLASS "C" CEMENT FROM 1250'-1003'. W °C" CEMENT FROM 469'-SURFACE. VERIFIED CEMENT AT CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND E Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of r SIGNATURE MMP	<pre>int details, and give pertinent dates, including estimated date Multiple Completions: Attach wellbore diagram of OM 3501'-3254'. FROM 2719'-2374'. WOC&TAGGED@2355'. WOC&TAGGED@1013'. SPOTTED 55SX OF CLASS SURFACE.</pre> NSTALL MARKER. <pre> int details, and give pertinent dates, including estimated date int date Multiple Completions: Attach wellbore diagram of int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions: Attach wellbore diagram int date multiple Completions int date multiple Completions int date multiple int dat</pre>

ć