API NUMBER:	017	25780	
/ I I NOMBER.	017	20100	

017 20700

Oil & Gas

Multi Unit

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date: 02/15/2022 Expiration Date: 08/15/2023

## PERMIT TO DRILL

WELL LOCATION: Section: 03	Township: 13N	Range: 7W	County: C	ANADIAN			
SPOT LOCATION: NW SE SE	SW FEET FR	OM QUARTER: FROM	SOUTH	FROM WEST			
	SE	ECTION LINES:	525	2280			
Lease Name: BOHLMAN 1407		Well No	: 5H-34X		Well will be	525 feet from nearest	unit or lease boundary.
Operator Name: OVINTIV USA INC		Telephone	e: 281210510	00		OTC/OCC N	umber: 21713 0
OVINTIV USA INC				ALAN BRINKLI FOUTS	EY, JAMES P	AUL BRINKLEY AND N	NANCY BETH
	TV 77200	2407		2622 WALNUT	RD		
THE WOODLANDS,	TX 77380-	3197		NORMAN		OK 7307	2
Formation(s) (Permit Valid for	Listed Formations	Only):					
Name	Code	Depth					
1 MISSISSIPPIAN	359MSSP	8914					
2 WOODFORD	319WDFD	9380					
Spacing Orders: 721312		Location Exce	eption Orders:	721313		Increased Density Orde	rs: 721152
615614				721154			721183
							721153
							721184
Pending CD Numbers: No Pending	9	working ii	nterest owner	s' notified: ***		Special Orde	rs: No Special
	9 Elevation: 1261	-	nterest owner: Casing:	s nouned.	Depth	to base of Treatable Water-Be	earing FM: 300
Total Depth: 20089 Ground	Elevation: 1261	-		1500		to base of Treatable Water-Be Deep surface cas	earing FM: 300
	l Elevation: 1261	-		Approved Method for	or disposal of Dri	to base of Treatable Water-Be Deep surface cas	earing FM: 300
Total Depth: 20089 Ground Under Federal Jurisdiction: No	e Elevation: 1261 o o	-		Approved Method for D. One time land app	or disposal of Dri	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth: 20089 Ground Under Federal Jurisdiction: Nr Fresh Water Supply Well Drilled: Nr	e Elevation: 1261 o o	-		Approved Method for	or disposal of Dri	to base of Treatable Water-Be Deep surface cas	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth: 20089 Ground Under Federal Jurisdiction: Nr Fresh Water Supply Well Drilled: Nr	e Elevation: 1261 o o	-		Approved Method for D. One time land app E. Haul to Commerci H. (Other)	or disposal of Dri	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth: 20089 Ground Under Federal Jurisdiction: Nu Fresh Water Supply Well Drilled: Nu Surface Water used to Drill: Ye	I Elevation: 1261 o o es	Surface		Approved Method for D. One time land app E. Haul to Commerci H. (Other)	or disposal of Dril olication (REQUI al pit facility ory of Pit: C	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M         Fresh Water Supply Well Drilled:       M         Surface Water used to Drill:       Y	d Elevation: 1261 o o es Closed System Means S	Surface		Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to	or disposal of Dril olication (REQUI al pit facility ory of Pit: C	to base of Treatable Water-Bo Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       Nr         Fresh Water Supply Well Drilled:       Nr         Surface Water used to Drill:       Yr         PIT 1 INFORMATION       Type of Pit System:       CLOSED	d Elevation: 1261 o o es Closed System Means S	Surface		Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Loc	or disposal of Dril plication (REQUI al pit facility rry of Pit: C for Category: C	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       Nu         Fresh Water Supply Well Drilled:       Nu         Surface Water used to Drill:       Yu         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA	I Elevation: 1261 o o es Closed System Means S ASED	Surface		Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Loc	or disposal of Dril plication (REQUI al pit facility al pit facility for Gategory: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M         Fresh Water Supply Well Drilled:       M         Surface Water used to Drill:       Y         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000 Average:       3000	I Elevation: 1261 o o es Closed System Means S ASED tter than 10ft below base	Surface		Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Loc	or disposal of Dril plication (REQUI al pit facility al pit facility for Gategory: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M         Fresh Water Supply Well Drilled:       M         Surface Water used to Drill:       M         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water great       Surface	I Elevation: 1261 o o es Closed System Means S ASED ater than 10ft below base rell? N	Surface		Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Loc	or disposal of Dril plication (REQUI al pit facility al pit facility for Gategory: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M         Fresh Water Supply Well Drilled:       M         Surface Water used to Drill:       M         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water great       Within 1 mile of municipal water water	I Elevation: 1261 o o es Closed System Means S ASED tter than 10ft below base rell? N ea? N	Surface		Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Loc	or disposal of Dril plication (REQUI al pit facility al pit facility for Gategory: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       Nu         Fresh Water Supply Well Drilled:       Nu         Surface Water used to Drill:       Yu         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water great       Within 1 mile of municipal water w         Wellhead Protection Arr       Pit       is not       located in a Hydrologically         PIT 2 INFORMATION       Information       Information	I Elevation: 1261 o o es Closed System Means S ASED tter than 10ft below base rell? N ea? N / Sensitive Area.	Surface iteel Pits of pit? Y		1500 Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required for Pit Location Fo Catego	or disposal of Dril olication (REQUI al pit facility rry of Pit: C for Category: C sation is: NON H rmation: chickas	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       Nr.         Fresh Water Supply Well Drilled:       Nr.         Surface Water used to Drill:       Yr.         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water great       Within 1 mile of municipal water wow         Wellhead Protection An       Pit       is not       located in a Hydrologically         PIT 2 INFORMATION       Type of Pit System:       CLOSED	d Elevation: 1261 o o es Closed System Means S ASED tter than 10ft below base rell? N ea? N / Sensitive Area.	Surface iteel Pits of pit? Y		1500 Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Location Fo Catego Liner not required to	or disposal of Dril plication (REQUI al pit facility rry of Pit: C for Category: C ration is: NON H rmation: chickas	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W C SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       Nr.         Fresh Water Supply Well Drilled:       Nr.         Surface Water used to Drill:       Yr.         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water great       Within 1 mile of municipal water within 2 mile of municipal water within 2 mile of municipal water within 2 mile of municipal water within 3 mile of municipal water within 2 mile of municipal water within 2 mile of municipal water within 3 mile of municipal water within 4 mile of municipal water within 3 mile of municipal water within 4 mile of municipal water wit	d Elevation: 1261 o o es Closed System Means S ASED tter than 10ft below base rell? N ea? N / Sensitive Area.	Surface iteel Pits of pit? Y		1500 Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Location Fo Catego Liner not required to Pit Location Fo	or disposal of Dril olication (REQUI al pit facility for Category: C for Category: C sation is: NON H rmation: chickas ory of Pit: C for Category: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 bing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M         Fresh Water Supply Well Drilled:       M         Surface Water used to Drill:       M         Surface Water used to Drill:       M         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000 Average:       3000         Is depth to top of ground water great       Within 1 mile of municipal water w         Within 1 mile of municipal water w       Wellhead Protection Arr         Pit       is not       located in a Hydrologically         PIT 2 INFORMATION       Type of Pit System:       CLOSED         Type of Pit System:       CLOSED       Type of Pit System:         Chlorides Max:       300000 Average:       20000	I Elevation: 1261 Closed System Means S ASED ASED Asea? N y Sensitive Area. Closed System Means S Closed System Means S	Surface iteel Pits of pit? Y		1500 Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Location Fo Catego Liner not required to Pit Location Fo	or disposal of Dril plication (REQUI al pit facility rry of Pit: C for Category: C ration is: NON H rmation: chickas	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M         Fresh Water Supply Well Drilled:       M         Surface Water used to Drill:       M         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water great       Within 1 mile of municipal water w         Willhead Protection Arr       Pit       is not       located in a Hydrologically         PIT 2 INFORMATION       Type of Pit System:       CLOSED       Type of Mud System:       OL BASED         Chlorides Max:       300000       Average:       200000       Is depth to top of ground water great	I Elevation: 1261 Closed System Means S ASED ASED Asea? N / Sensitive Area. Closed System Means S Closed System Means S Closed System Means S Closed System Means S Closed System Means S	Surface iteel Pits of pit? Y		1500 Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Location Fo Catego Liner not required to Pit Location Fo	or disposal of Dril olication (REQUI al pit facility for Category: C for Category: C sation is: NON H rmation: chickas ory of Pit: C for Category: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M.         Fresh Water Supply Well Drilled:       M.         Surface Water used to Drill:       M.         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides:       Max:       5000       Average:         Vithin 1 mile of municipal water w       Wellhead Protection Ar         Pit       is not       located in a Hydrologically         PIT 2 INFORMATION       Type of Pit System:       CLOSED         Type of Pit System:       CLOSED       Type of Pit System:       CLOSED         Bit       is not       located in a Hydrologically       Intervention are         Pit       Is depth to top of ground water great       Stype of Mud System:       CLOSED         Type of Pit System:       CLOSED       Type of Pit System:       CLOSED         Ground water great       Stype of Mud System:       OL BASEE       Chlorides         St depth to top of ground water great       Within 1 mile of municipal water weat       Within 1 mile of municipal water weat	I Elevation: 1261 o o es Closed System Means S ASED tter than 10ft below base rell? N v Sensitive Area. Closed System Means S o tter than 10ft below base rell? N	Surface iteel Pits of pit? Y		1500 Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Location Fo Catego Liner not required to Pit Location Fo	or disposal of Dril olication (REQUI al pit facility for Category: C for Category: C sation is: NON H rmation: chickas ory of Pit: C for Category: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 sing has been approve PERMIT NO: 22-38115
Total Depth:       20089       Ground         Under Federal Jurisdiction:       M         Fresh Water Supply Well Drilled:       M         Surface Water used to Drill:       M         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BA         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water great       Within 1 mile of municipal water w         Willhead Protection Arr       Pit       is not       located in a Hydrologically         PIT 2 INFORMATION       Type of Pit System:       CLOSED       Type of Mud System:       OL BASED         Chlorides Max:       300000       Average:       200000       Is depth to top of ground water great	I Elevation: 1261 Closed System Means S SED tter than 10ft below base rell? N v Sensitive Area. Closed System Means S o tter than 10ft below base rell? N ea? N	Surface iteel Pits of pit? Y		1500 Approved Method for D. One time land app E. Haul to Commerci H. (Other) Catego Liner not required to Pit Location Fo Catego Liner not required to Pit Location Fo	or disposal of Dril olication (REQUI al pit facility for Category: C for Category: C sation is: NON H rmation: chickas ory of Pit: C for Category: C sation is: NON H	to base of Treatable Water-Be Deep surface cas Iling Fluids: RES PERMIT) F Sec. 31 Twn. 12N Rng. 8W 0 SEE MEMO	earing FM: 300 bing has been approve PERMIT NO: 22-38115

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

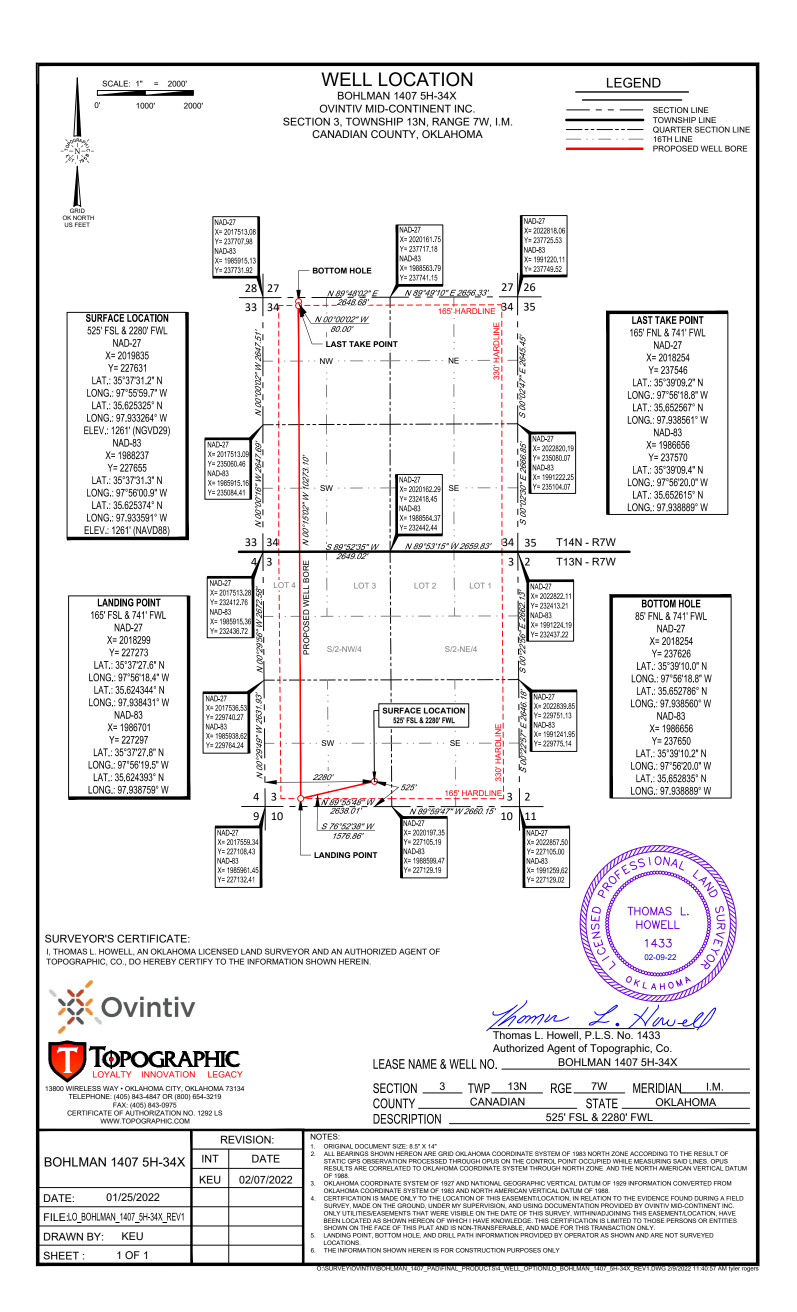
MULTI UNIT HOLE 1				
Section: 34 Township:	14N Rar	nge: 7W Meridian:	: IM Total Length:	10273
County:	CANADIAN		Measured Total Depth:	20089
Spot Location of End Point:	NW NE	NW NW	True Vertical Depth:	10000
Feet From:	NORTH	1/4 Section Line: 85	End Point Location from	
Feet From:	WEST	1/4 Section Line: 741	Lease,Unit, or Property Line:	85

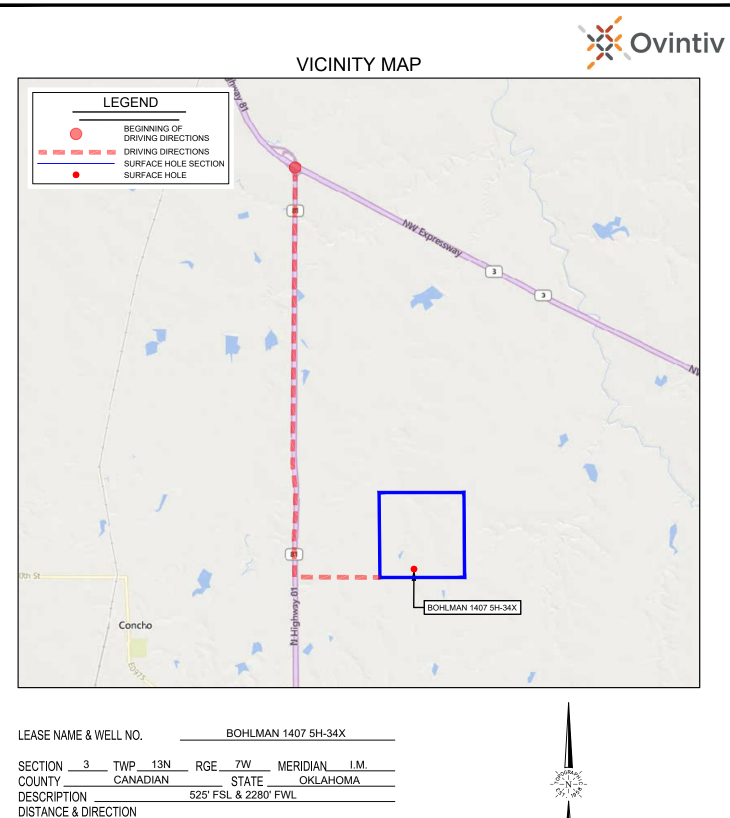
NOTES:

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

Category	Description
DEEP SURFACE CASING	[2/11/2022 - GC2] - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF
	CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
EXCEPTION TO RULE - 721154	[2/15/2022 - GC2] - (I.O.) 3-13N-7W & 34-14N-7W X165:10-3-28(C)(2)(B) MSSP/WDFD (BOHLMAN 1407 5H-34X) MAY BE CLOSER THAN 600' TO BOHLMAN 1407 2H-34X, BOHLMAN 1407 3H-34X, BOHLMAN 1407 4H-34X, BOHLMAN 1H-34X, WALLER 34-1 NO OP NAMED 10-15-2021
HYDRAULIC FRACTURING	[2/11/2022 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
INCREASED DENSITY - 721152	[2/15/2022 - GC2] - 3-13N-7W X615614 MSSP 4 WELLS OVINTIV MID-CONTINENT INC 10-15-2021
INCREASED DENSITY - 721153	[2/15/2022 - GC2] - 34-14N-7W X615614 MSSP 4 WELLS OVINTIV MID-CONTINENT INC 10-15-2021
INCREASED DENSITY - 721183	[2/15/2022 - GC2] - 3-13N-7W X615614 WDFD 3 WELLS OVINTIV USA INC 10-18-2021
INCREASED DENSITY - 721184	[2/15/2022 - GC2] - 34-14N-7W X615614 WDFD 3 WELLS OVINTIV USA INC 10-18-2021
LOCATION EXCEPTION - 721313	[2/15/2022 - GC2] - (I.O.) 3-13N-7W & 34-14N-7W X615614 MSSP, WDFD, OTHER 3-13N-7W & 34-14N-7W COMPL. INT. (3-13N-7W) NCT 165' FSL, NCT 0' FNL, NCT 330' FWL COMPL. INT. (34-14N-7W) NCT 0' FSL, NCT 165' FNL, NCT 330' FWL OVINTIV USA INC 10-25-2021
МЕМО	[2/11/2022 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - BODY OF WATER), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 615614	[2/15/2022 - GC2] - (640)(HOR) 34-14N-7W & 3-13N-7W VAC 188016/340100 MSCST, OTHER VAC 139290 MCSMN VAC 139290 MISS, OTHER VAC 197702 MISS, WDFD EST MSSP, WDFD, OTHER COMP. INT. (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL COMP. INT. (MSSP) NLT 660' FB
SPACING - 721312	[2/15/2022 - GC2] - (I.O.) 3-13N-7W & 34-14N-7W EST MULTIUNIT HORIZONTAL WELL X615614 MSSP, WDFD, OTHER 3-13N-7W & 34-14N-7W 50% 3-13N-7W 50% 34-14N-7W OVINTIV USA INC 10-25-2021

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.





FROM THE JUNCTION OF US HIGHWAY 81 AND ST. HIGHWAY 3/NORTHWEST EXPRESSWAY, GO ±4.8 MI. SOUTH ON US HIGHWAY 81, THEN ±1.0 MI. EAST ON 150 ST. NE TO THE SOUTHWEST CORNER OF SECTION 3-T13N-R7W.

THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY OVINTIV MID-CONTINENT INC.. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE OKLAHOMA STATE PLANE COORDINATE SYSTEM, NORTH ZONE OF THE NORTH AMERICAN DATUM 1983, U.S. SURVEY FEET AND THE NORTH AMERICAN VERTICAL DATUM OF 1988.

