API NUMBER: 017 25810

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

Approval Date:	05/04/2022	
Expiration Date:	11/04/2023	

Multi Unit Oil & Gas

## **PERMIT TO DRILL**

WELL LOCATION: Section:	27 Township: 14N	Range: 6W County	CANADIAN			
SPOT LOCATION: SW NW	NW NE FEET FROM	QUARTER: FROM NORTH	FROM EAST			
	SECT	ION LINES: 410	2420			
Lease Name: STEPHEN 14	06	Well No: 4H-27)		Well will be 4	10 feet from nearest unit	or lease boundary.
Operator Name: OVINTIV USA	INC	Telephone: 281210	5100		OTC/OCC Num	ber: 21713 0
OVINTIV USA INC			STEPHEN A. SCH	ULTE		
			P.O. BOX 246			
THE WOODLANDS,	TX 77380-3	197	OKARCHE		OK 73762	
			_			
Formation(s) (Permit Va	llid for Listed Formations O	nly):	_			
Name	Code	Depth				
1 MISSISSIPPIAN 2 WOODFORD	359MSSP 319WDFD	7932 8330				
Spacing Orders: 649359	319900	Location Exception Ord	No Evapptions		Increased Density Orders:	No Density
		- Location Exception Ord	ers: No Exceptions		·	= -
Pending CD Numbers: 2022010	073	Working interest ow	ners' notified: ***		Special Orders:	No Special
2022010						
2022010						
2022010 2022010						
Total Depth: 16020	Ground Elevation: 1320	Surface Casing	: 1500	Depth to be	ase of Treatable Water-Bearin	g FM: 520
					Deep surface casing	has been approved
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No		Approved Method for dis	Approved Method for disposal of Drilling Fluids:			
		D. One time land applicati	D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38206			
Surface Water used to	Drill: Yes		E. Haul to Commercial pit	E. Haul to Commercial pit facility Sec. 31 Twn. 12N Rng. 8W Cnty. 17 Order No: 587498		
			H. (Other)	SEI	Е МЕМО	
PIT 1 INFORMATION			Category of	F Pit: C		
Type of Pit System: CLOSED Closed System Means Steel Pits		Liner not required for C	Liner not required for Category: C			
Type of Mud System: WATER BASED			Pit Location is: BED AQUIFER			
Chlorides Max: 5000 Average: 30	000		Pit Location Format	ion: DUNCAN		
		-:40 V				
	ater greater than 10ft below base of	pit? Y				
Within 1 mile of municipa	-	pit? Y				
Within 1 mile of municipa Wellhead Prot	I water well? N	pit? Y				
Within 1 mile of municipa Wellhead Prot	I water well? N ection Area? N	pit? Y	Category of	Pit: C		
Within 1 mile of municipa  Wellhead Prot  Pit <u>is</u> located in a Hydr  PIT 2 INFORMATION	I water well? N ection Area? N		Category of Liner not required for C			
Within 1 mile of municipa  Wellhead Prot  Pit <u>is</u> located in a Hydr  PIT 2 INFORMATION  Type of Pit System: Cl  Type of Mud System: Ol	I water well? N ection Area? N ologically Sensitive Area.  OSED Closed System Means Ste L BASED		Liner not required for C	ategory: C n is: BED AQUIF	FER	
Within 1 mile of municipa Wellhead Prot Pit <u>is</u> located in a Hydr  PIT 2 INFORMATION Type of Pit System: CI Type of Mud System: OI Chlorides Max: 300000 Average:	I water well? N ection Area? N ologically Sensitive Area.  OSED Closed System Means Ste L BASED 200000	el Pits	Liner not required for C	ategory: C n is: BED AQUIF	-ER	
Within 1 mile of municipa Wellhead Prot Pit <u>is</u> located in a Hydr  PIT 2 INFORMATION Type of Pit System: Cl Type of Mud System: Ol Chlorides Max: 300000 Average: Is depth to top of ground w	I water well? N ection Area? N ologically Sensitive Area.  OSED Closed System Means Ste L BASED 200000 ater greater than 10ft below base of	el Pits	Liner not required for C	ategory: C n is: BED AQUIF	FER	
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**MULTI UNIT HOLE 1** 

Section: 34 Township: 14N Range: 6W Meridian: IM Total Length: 7255

County: CANADIAN Measured Total Depth: 16020

Spot Location of End Point: NW SW SE NW True Vertical Depth: 8482

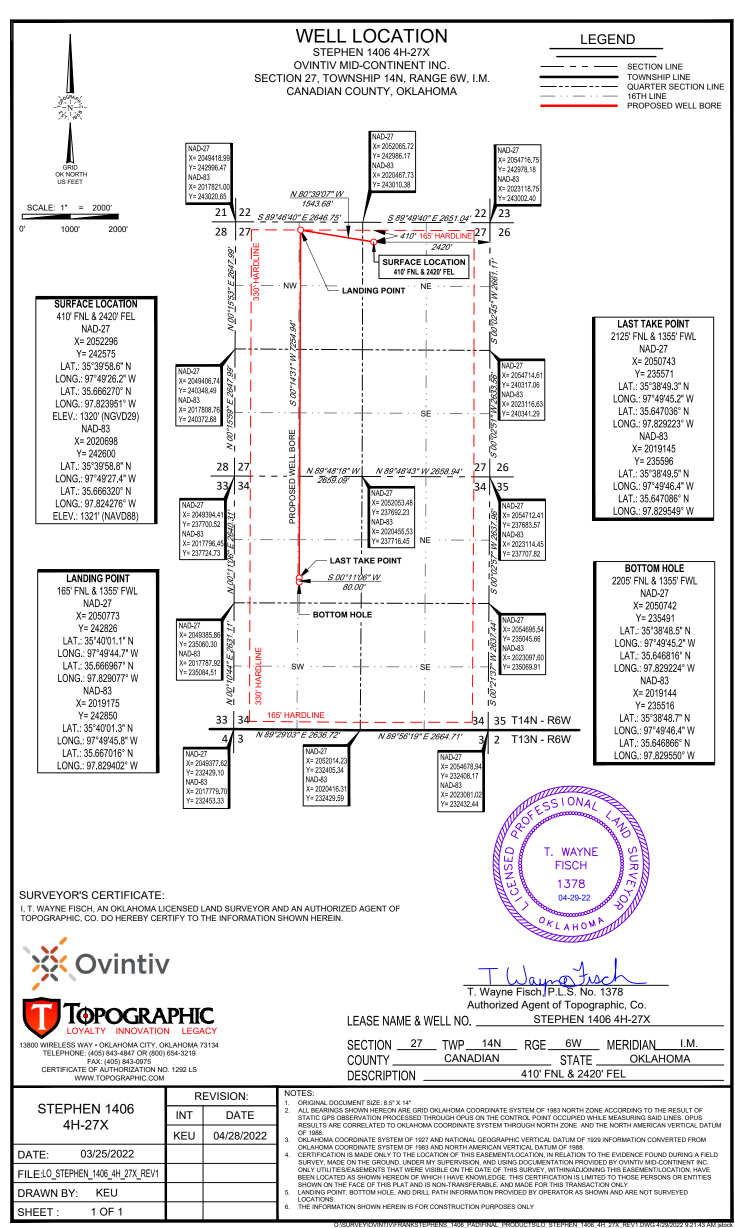
Feet From: NORTH

1/4 Section Line: 2205

End Point Location from
Lease,Unit, or Property Line: 1355

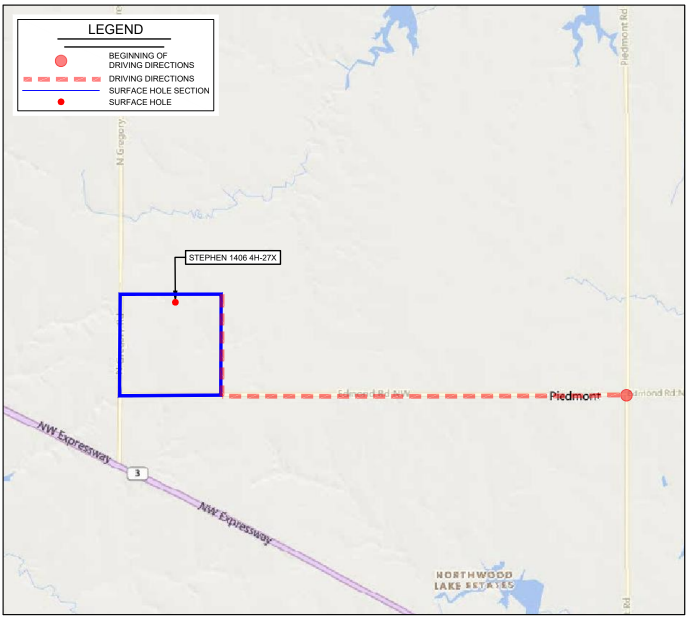
## NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[4/28/2022 - GB1] - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	[3/29/2022 - 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
МЕМО	[3/29/2022 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - BODY OF WATER), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202201065	[4/12/2022 - GB1] - 27-14N-6W X649359 MSSP 2 WELLS NO OP NAMED REC 5/3/22 (PRESLAR)
PENDING CD - 202201067	[4/12/2022 - GB1] - 34-14N-6W X649359 MSSP 1 WELL NO OP NAMED REC 5/3/22 (PRESLAR)
PENDING CD - 202201073	[4/12/2022 - GB1] - (I.O.) 27 & 34-14N-6W EST MULTIUNIT HORIZONTAL WELL X649359 MSSP, WDFD, OTHER (OTHER ADJACENT CSS TO MSSP, WDFD)**** 50% 27-14N-6W 50% 34-14N-6W NO OP NAMED REC 5/3/22 (PRESLAR)
	**** S/B WDFD ADJACENT CSS TO MSSP; WILL BE AMENDED AT HEARING
PENDING CD - 202201074	[4/12/2022 - GB1] - (I.O.) 27 & 34-14N-6W X649359 MSSP, WDFD, OTHER COMPL INT (27-14N-6W) NCT 165' FNL, NCT 0' FSL, NCT 990' FWL COMPL INT (34-14N-6W) NCT 0' FNL, NCT 165' FSL, NCT 990' FWL NO OP NAMED REC 5/3/22 (PRESLAR)
PENDING CD - 202201077	[4/12/2022 - GB1] - (I.O.) 27 & 34-14N-6W X165:10-3-28(C)(2)(B) MSSP, WDFD, OTHER MAY BE CLOSER THAN 600' TO EACH OTHER, STEPHEN 1H-27X, ALLISON 1-27 NO OP NAMED REC 5/3/22 (PRESLAR)
SPACING - 649359	[4/11/2022 - GB1] - (640)(HOR) 27 & 34-14N-6W EXT 640127 MSSP, WDFD, OTHER COMPL INT (MSSP) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL (COEXIST SP #114554/114776 MISS 27-14N-6W; SP # 124537/130229 MISS, OTHER)





## VICINITY MAP



STEPHEN 1406 4H-27X LEASE NAME & WELL NO. SECTION 27 TWP 14N \_ MERIDIAN\_\_\_ 6W RGE\_ COUNTY \_\_\_\_ CANADIAN STATE. OKLAHOMA 410' FNL & 2420' FEL DESCRIPTION **DISTANCE & DIRECTION** FROM PIEDMONT, OK GO ±4.0 MI. WEST ON EDMOND RD. NW, THEN GO ±1.0 MI. NORTH ON CIMARRON RD. NW TO THE NORTHEAST CORNER OF SECTION 27-T14N-R6W.

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.





13800 WIRELESS WAY • OKLAHOMA CITY, OKLAHOMA 73134 TELEPHONE: (405) 843-4847 OR (800) 654-3219 FAX: (405) 843-0975 CERTIFICATE OF AUTHORIZATION NO. 1292 LS WWW.TOPOGRAPHIC.COM