API NUMBER:	071 24934 Oil & Gas		OKLAHOMA CORPOR OIL & GAS CONSEF P.O. BO) OKLAHOMA CITY (Rule 165	RVATION DIVISION ( 52000 (, OK 73152-2000	Approval Date:01/17/2023Expiration Date:07/17/2024
raight Hole			PERMIT T	<u>O DRILL</u>	
WELL LOCATION	I: Section: 06	Township: 28N	Range: 1E County: KA	(	
SPOT LOCATION	C SW SE	SE FEET FROM C	QUARTER: FROM SOUTH F	ROM EAST	
		SECTIO	ON LINES: 330	990	
1 N					be opposite of form and and the large based and
Lease Name:	DEBOARD		Well No: 2	Well will	be 330 feet from nearest unit or lease boundary.
Operator Name:	TRIVESTCO ENERGY	COMPANY	Telephone: 9185769110		OTC/OCC Number: 16438 0
TRIVESTCO ENERGY COMPANY				DEBOARD FAMILY FARM	15
				955 N 5TH STREET	
PONCA CIT	Y,	OK 74601-52	:19	BLACKWELL	OK 74631
Formation(s)	(Permit Valid for L	isted Formations Or	וy):		
Name		Code	Depth		
1 WILCOX		202WLCX	3250		
Spacing Orders:	No Spacing		Location Exception Orders:	No Exceptions	Increased Density Orders: No Density
Pending CD Numbers: 202204538					
Pending CD Numl	bers: 202204538		Working interest owners'		Special Orders: No Special
Pending CD Numl Total Depth:		Elevation: 1120	Working interest owners' Surface Casing: 2	notified: ***	Special Orders: No Special pth to base of Treatable Water-Bearing FM: 170
Total Depth:			-	notified: ***	pth to base of Treatable Water-Bearing FM: 170
Total Depth: Unde	3320 Ground		-	notified: *** 80 De	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids:
Total Depth: Unde Fresh Wate	3320 Ground I		-	notified: *** 80 De Approved Method for disposal of	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids:
Total Depth: Unde Fresh Wate	3320 Ground I er Federal Jurisdiction: No er Supply Well Drilled: No ce Water used to Drill: No		-	notified: *** 80 De Approved Method for disposal of	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids:
Total Depth: Unde Fresh Wat Surfar	3320 Ground I er Federal Jurisdiction: No er Supply Well Drilled: No ce Water used to Drill: No		-	notified: *** 80 De Approved Method for disposal of I A. Evaporation/dewater and backfilli	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids: ng of reserve pit.
Total Depth: Unde Fresh Wate Surfar PIT 1 INFOF Type of	3320 Ground I er Federal Jurisdiction: No er Supply Well Drilled: No ce Water used to Drill: No RMATION		-	notified: *** B0 De Approved Method for disposal of I A. Evaporation/dewater and backfilli Category of Pit: 2	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids: ng of reserve pit.
Total Depth: Unde Fresh Wat Surfar PIT 1 INFOF Type of Type of	3320 Ground I er Federal Jurisdiction: No er Supply Well Drilled: No ce Water used to Drill: No RMATION f Pit System: ON SITE		-	notified: *** 80 De Approved Method for disposal of I A. Evaporation/dewater and backfilli Category of Pit: 2 Liner not required for Category: 2	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids: ng of reserve pit. 2 D AQUIFER
Total Depth: Unde Fresh Wate Surfar PIT 1 INFOF Type of Type of I Chlorides Max: 5	3320 Ground I er Federal Jurisdiction: No er Supply Well Drilled: No ce Water used to Drill: No RMATION f Pit System: ON SITE Mud System: WATER BAS	SED	Surface Casing: 2	notified: *** 80 De Approved Method for disposal of I A. Evaporation/dewater and backfilli Category of Pit: 2 Liner not required for Category: 2 Pit Location is: BEE	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids: ng of reserve pit. 2 D AQUIFER
Total Depth: Unde Fresh Wate Surfact PIT 1 INFOF Type of Type of I Chlorides Max: 5 Is depth to	3320 Ground I er Federal Jurisdiction: No er Supply Well Drilled: No ce Water used to Drill: No RMATION f Pit System: ON SITE Mud System: WATER BAS 5000 Average: 3000	SED er than 10ft below base of p	Surface Casing: 2	notified: *** 80 De Approved Method for disposal of I A. Evaporation/dewater and backfilli Category of Pit: 2 Liner not required for Category: 2 Pit Location is: BEE	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids: ng of reserve pit. 2 D AQUIFER
Total Depth: Unde Fresh Wate Surfact PIT 1 INFOF Type of Type of I Chlorides Max: 5 Is depth to	3320 Ground I er Federal Jurisdiction: No er Supply Well Drilled: No ce Water used to Drill: No RMATION f Pit System: ON SITE Mud System: WATER BAS 5000 Average: 3000 o top of ground water great	SED er than 10ft below base of p	Surface Casing: 2	notified: *** 80 De Approved Method for disposal of I A. Evaporation/dewater and backfilli Category of Pit: 2 Liner not required for Category: 2 Pit Location is: BEE	pth to base of Treatable Water-Bearing FM: 170 Drilling Fluids: ng of reserve pit. 2 D AQUIFER

## NOTES:

Category	Description
HYDRAULIC FRACTURING	[10/21/2022 - 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 FRACTURING OPERATIONS. FORM 6000NHF SHALL BE FOUND HERE: HTTPS://OKLAHOMA.GOV/OCC/DIVISIONS/OIL-GAS/OGCD-FORMS; 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
PENDING - 2022004538	[1/17/2023 - GB7] - (160)(10) S2 6-28N-1E VAC 128325 WLCX S2 6-28N-1E (160) SW4 6-28N-1E EST WLCX (10) SE4 6-28N-1E EST WLCX REC 01/17/2023 (BEESE)