PI NUMBER: 019 26160	P OKLAHOM	CONSERVATION DIVISION .O. BOX 52000 IA CITY, OK 73152-2000 Rule 165:10-3-1)	
	PE	ERMIT TO DRILL	
	e: 2W County: CARTER		
SPOT LOCATION: SE NW NE S	SECTION LINES:	OUTH FROM WEST	
	214	45 1815	
Lease Name: DAUBE RANCH	Well No: 12	-23	Well will be 165 feet from nearest unit or lease boundary
Operator BURTON PAUL LLC Name:		Telephone: 5805040074	OTC/OCC Number: 11307 0
BURTON PAUL LLC		DAUBE R	ANCH & MINERAL, LP
2217 CARDINAL RD		P.O. BOX	·
ARDMORE, O	K 73401-7357	ARDMOR	
		ARDIVIOR	LE OK 73402
3 4 5 Spacing Orders: <sup>588067</sup>	Location Exception Ord	8 9 10 Iers:	Increased Density Orders: 620151 634462
Pending CD Numbers:			Special Orders:
Pending CD Numbers: Total Depth: 850 Ground Elevation	on: 950 Surface Cas	sing: 0	Special Orders: Depth to base of Treatable Water-Bearing FM: 350
Total Depth: 850 Ground Elevation		-	Depth to base of Treatable Water-Bearing FM: 350
	al Depth to the Ground Surf	-	Depth to base of Treatable Water-Bearing FM: 350
Total Depth: 850 Ground Elevation	al Depth to the Ground Surf	ace on the Production Ca	Depth to base of Treatable Water-Bearing FM: 350
Total Depth:       850       Ground Elevation         Cement will be circulated from Total         Under Federal Jurisdiction:       No	al Depth to the Ground Surf	ace on the Production Ca pply Well Drilled: No Approved Method for a	Depth to base of Treatable Water-Bearing FM: 350 asing String. Surface Water used to Drill: No
Total Depth:       850       Ground Elevation         Cement will be circulated from Total         Under Federal Jurisdiction:       No         PIT 1 INFORMATION	al Depth to the Ground Surf	ace on the Production Ca pply Well Drilled: No Approved Method for a	Depth to base of Treatable Water-Bearing FM: 350 asing String. Surface Water used to Drill: No disposal of Drilling Fluids:
Total Depth: 850 Ground Elevation <b>Cement will be circulated from Tot</b> Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 1500	t <b>al Depth to the Ground Surf</b> Fresh Water Sup	ace on the Production Ca pply Well Drilled: No Approved Method for a	Depth to base of Treatable Water-Bearing FM: 350 asing String. Surface Water used to Drill: No disposal of Drilling Fluids:
Total Depth: 850 Ground Elevation <b>Cement will be circulated from Tot</b> Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 1500 Is depth to top of ground water greater than 10ft be	t <b>al Depth to the Ground Surf</b> Fresh Water Sup	ace on the Production Ca pply Well Drilled: No Approved Method for A. Evaporation/dewa	Depth to base of Treatable Water-Bearing FM: 350 asing String. Surface Water used to Drill: No disposal of Drilling Fluids:
Total Depth:       850       Ground Elevation         Cement will be circulated from Total       Under Federal Jurisdiction:       No         PIT 1 INFORMATION       No       No         Type of Pit System:       ON SITE       No         Type of Mud System:       WATER BASED       Chlorides Max: 5000 Average: 1500         Is depth to top of ground water greater than 10ft be       Within 1 mile of municipal water well?       N	t <b>al Depth to the Ground Surf</b> Fresh Water Sup	ace on the Production Ca pply Well Drilled: No Approved Method for A. Evaporation/dewa	Depth to base of Treatable Water-Bearing FM: 350 asing String. Surface Water used to Drill: No disposal of Drilling Fluids:
Total Depth:       850       Ground Elevation         Cement will be circulated from Total         Under Federal Jurisdiction:       No         PIT 1 INFORMATION         Type of Pit System:       ON SITE         Type of Mud System:       WATER BASED         Chlorides Max:       5000         Is depth to top of ground water greater than 10ft be         Within 1 mile of municipal water well?       N         Wellhead Protection Area?       N	tal Depth to the Ground Surfa Fresh Water Sur Now base of pit? Y	ace on the Production Ca pply Well Drilled: No Approved Method for A. Evaporation/dewa	Depth to base of Treatable Water-Bearing FM: 350 asing String. Surface Water used to Drill: No disposal of Drilling Fluids:
Total Depth:       850       Ground Elevation         Cement will be circulated from Total       Under Federal Jurisdiction:       No         Under Federal Jurisdiction:       No       No         PIT 1 INFORMATION       Type of Pit System:       ON SITE         Type of Mud System:       WATER BASED         Chlorides Max:       5000 Average:       1500         Is depth to top of ground water greater than 10ft be       Within 1 mile of municipal water well?       N         Wellhead Protection Area?       N       N       Pit       is       located in a Hydrologically Sensitive A	tal Depth to the Ground Surfa Fresh Water Sur Now base of pit? Y	ace on the Production Ca pply Well Drilled: No Approved Method for A. Evaporation/dewa	Depth to base of Treatable Water-Bearing FM: 350 asing String. Surface Water used to Drill: No disposal of Drilling Fluids:
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Notes:

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX 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
ALTERNATE CASING	12/8/2014 - G71 - APPROVED WITH THE FOLLOWING CONDITIONS: 1) DRILLING FLUID WILL BE MUD PRIOR TO TOTAL DEPTH; AND, 2) COPY OF CBL NEEDS TO BE SUBMITTED TO OCC TECHNICAL STAFF IMMEDIATELY. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED PER OCC 165:10-3-4(D)(4)(C)
FRAC FOCUS	12/8/2014 - G71 - THE REQUIREMENT FOR CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS WILL BE EXTENDED TO INCLUDE ALL NON-HORIZONTAL WELLS FOR HYDRAULIC FRACTURING OPERATIONS BEGINNING JANUARY 1, 2014. REFER TO OCC RULE 165:10-3-10 FOR COMPLIANCE REQUIREMENTS. PLEASE REPORT DIRECTLY TO FRACFOCUS USING THE FOLLOWING LINK HTTP://FRACFOCUS.ORG/ OR FOR OCC ASSISTANCE CONTACT DENNIS NISKERN AT 405-522-2977 OR D.NISKERN@OCCEMAIL.COM
INCREASED DENSITY - 620151	12/15/2014 - G75 - NW4 NE4 SW4 23-2S-2W X588067 DEESS 3 WELLS ** NO OP. NAMED 1-10-2014
	** PARAGRAPHS 5, 7 & LAST PARAGRAPH OF ORDER HAVE 1 WELL;
INCREASED DENSITY - 634462	1/2/2015 - G75 - NUNC PRO TUNC PRAGRAPHS 5, 7 & LAST PARAGRAPH OF 620151 TO THREE WELLS
SPACING - 588067	12/15/2014 - G75 - (10) W2 NE4 SW4 23-2S-2W EST DEESS, OTHER
WATERSHED STRUCTURE	12/8/2014 - G71 - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (580) 223-5865 PRIOR TO DRILLING