PI NUMBER:	105 41063 Injection	OIL & GAS CON P.O. OKLAHOMA	PORATION COMMISSION NSERVATION DIVISION . BOX 52000 CITY, OK 73152-2000 e 165:10-3-1)	Approval Date: 07/11/2013 Expiration Date: 01/11/2014
		PERI	MIT TO DRILL	
WELL LOCATION	· Coo: 22 Two: 25N Bao:			
SPOT LOCATION		17E County: NOWATA	H FROM WEST	
SPUT LUCATION	: C E2 NW SE	SECTION LINES: 1980	990	
Lease Name:	RARCER	Well No: 33-5 II		will be 660 feet from nearest unit or lease boundary
			NJ Well	will be 660 feet from nearest unit or lease boundary
Operator Name:	BATES BRADLEY S dba RESU	IRRECTION CRUDE Tel	lephone: 9184404370	OTC/OCC Number: 23244 0
	RADLEY S dba RESURRE	CTION CRUDE	JAMES A. BARG	GER
RR 2 BOX 258			RT 3 BOX 288	
NOWATA	A, OK	74048	CHELSEA	OK 74016
1 2 3 4 5	BARTLESVILLE	Depth 410	Name 6 7 8 9 10	Depth
Spacing Orders: Location Exception		Location Exception Orders:	: 	Increased Density Orders:
Pending CD Num	bers:			Special Orders:
Total Depth: 5	500 Ground Elevation	5751 Surface Casin	ıg: 0	Depth to base of Treatable Water-Bearing FM: 40
	ill be circulated from Tota Jurisdiction: No	I Depth to the Ground Surface Fresh Water Supply		String. Surface Water used to Drill: Yes
			Approved Method for disposal of Drilling Fluids:	
			A. Evaporation/dewater and backfilling of reserve pit.	
PIT 1 INFORMA			A Evaporation/dowator and h	ackfilling of recorve pit
PIT 1 INFORMA Type of Pit Syste Type of Mud Sys	em: ON SITE		A. Evaporation/dewater and b	backfilling of reserve pit.
Type of Pit Syste Type of Mud Sys Is depth to top of	em: ON SITE	w base of pit? Y	A. Evaporation/dewater and b	backfilling of reserve pit.
Type of Pit Syste Type of Mud Sys Is depth to top of Within 1 mile of r Wellhead Protec	em: ON SITE stem: AIR f ground water greater than 10ft belor municipal water well? N tion Area? N			backfilling of reserve pit.
Type of Pit Syste Type of Mud Sys Is depth to top of Within 1 mile of <i>i</i> Wellhead Protec Pit <b>is</b> loce	em: ON SITE stem: AIR f ground water greater than 10ft below municipal water well? N tion Area? N ated in a Hydrologically Sensitive Are			backfilling of reserve pit.
Type of Pit Syste Type of Mud Sys Is depth to top of Within 1 mile of <i>n</i> Wellhead Protec Pit <b>is</b> loca <b>Category of Pit</b> :	em: ON SITE stem: AIR f ground water greater than 10ft below municipal water well? N tion Area? N ated in a Hydrologically Sensitive Are : <b>4</b>			backfilling of reserve pit.
Type of Pit Syste Type of Mud Sys Is depth to top of Within 1 mile of r Wellhead Protec Pit is loca Category of Pit: Liner not requir	em: ON SITE stem: AIR f ground water greater than 10ft below municipal water well? N tion Area? N ated in a Hydrologically Sensitive Are : 4 red for Category: 4			backfilling of reserve pit.
Type of Pit Syste Type of Mud Sys Is depth to top of Within 1 mile of <i>n</i> Wellhead Protec Pit <b>is</b> loca <b>Category of Pit</b> :	em: ON SITE stem: AIR f ground water greater than 10ft below municipal water well? N tion Area? N ated in a Hydrologically Sensitive Are : 4 red for Category: 4 BED AQUIFER			backfilling of reserve pit.

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. ALTERNATE CASING

## Description

7/11/2013 - G71 - APPROVED - COPY OF CBL NEEDS TO BE SUBMITTED TO THE TECHNICAL STAFF AS SOON AS POSSIBLE. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED. RULE 165: 10-3-4 (D)(4)(C)

SPACING

7/11/2013 - G30 - N/A - INJECTION WELL