PI NUMBER: 137 27559 aight Hole Injection	OKLAHO	CONSERVATION ODIVISION P.O. BOX 52000 MA CITY, OK 73152-2000 (Rule 165:10-3-1)	Approval Date: 01/25/2019 Expiration Date: 07/25/2020
	<u> </u>	PERMIT TO DRILL	
WELL LOCATION: Sec: 22 Twp: 1S Rge: 5V		IENS	
SPOT LOCATION: C S2 NE SW	SECTION LINES:	650 TH FROM WEST	
Lease Name: AOSU	Well No:	3-201	Well will be 1650 feet from nearest unit or lease boundary.
Operator HAYS PRODUCTION LLC Name:		Telephone: 5806568514	OTC/OCC Number: 21141 0
HAYS PRODUCTION LLC		CIRCLE H F	FARMS
PO BOX 51		PO BOX 51	-
VELMA, OK	73491-0051	VELMA	OK 73491
Correction(a) (Dormit)(alid for Listed For	motions Only)		
Formation(s) (Permit Valid for Listed For Name	Depth	Name	Depth
1 PERMIAN	600	6	Depui
2	000	7	
3		8	
4		9	
5		10	
Spacing Orders: No Spacing	Location Exception O	rders:	Increased Density Orders:
Pending CD Numbers:			Special Orders:
			Depth to base of Treatable Water-Bearing FM: 190
Total Depth: 700 Ground Elevation: 10		asing: 0	Deput to base of freedable water-beaming five. Too
Total Depth: 700 Ground Elevation: 10 Cement will be circulated from Total Depth Under Federal Jurisdiction: No	epth to the Ground Su	-	
Cement will be circulated from Total D Under Federal Jurisdiction: No	epth to the Ground Su	rface on the Production Casi	ing String. Surface Water used to Drill: No
Cement will be circulated from Total D Under Federal Jurisdiction: No PIT 1 INFORMATION	epth to the Ground Su	rface on the Production Casi Supply Well Drilled: No Approved Method for dis	ing String. Surface Water used to Drill: No
Cement will be circulated from Total D Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE	epth to the Ground Su	rface on the Production Casi Supply Well Drilled: No Approved Method for dis	ing String. Surface Water used to Drill: No
Cement will be circulated from Total D Under Federal Jurisdiction: No	epth to the Ground Su	rface on the Production Casi Supply Well Drilled: No Approved Method for dis A. Evaporation/dewater	ing String. Surface Water used to Drill: No
Cement will be circulated from Total D Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED	epth to the Ground Su Fresh Water S	rface on the Production Casi Supply Well Drilled: No Approved Method for dis	ing String. Surface Water used to Drill: No
Cement will be circulated from Total D Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000	epth to the Ground Su Fresh Water S	rface on the Production Casi Supply Well Drilled: No Approved Method for dis A. Evaporation/dewater	ing String. Surface Water used to Drill: No
Cement will be circulated from Total D Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below ba	epth to the Ground Su Fresh Water S	rface on the Production Casi Supply Well Drilled: No Approved Method for dis A. Evaporation/dewater	ing String. Surface Water used to Drill: No
Cement will be circulated from Total D Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below ba Within 1 mile of municipal water well? N	epth to the Ground Su Fresh Water S	rface on the Production Casi Supply Well Drilled: No Approved Method for dis A. Evaporation/dewater	ing String. Surface Water used to Drill: No

Liner not required for Category: 2

Pit Location is BED AQUIFER Pit Location Formation: PURCELL

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	12/16/2018 - G71 - APPROVED; (1) MUDDING UP PRIOR TO TD TO PROTECT SHALLOW SANDS & (2) COPY OF CBL NEEDS TO BE SUBMITTED TO THE TECHNICAL STAFF IMMEDIATELY. 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)
HYDRAULIC FRACTURING	12/16/2018 - G71 - OCC 165:10-3-10 REQUIRES:
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
SPACING	12/16/2018 - G71 - N/A - INJECTION WELL