API NUMBER:	133 25357	А

Oil & Gas

Straight Hole

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

Approval Date: 12/28/2020 06/28/2022 Expiration Date:

PERMIT TO DRILL

WELL LOCATION:	Section: 02	Township: 7N	Range: 5E	County:	SEMINOLE			
POT LOCATION:	NE NW SW	NW FEET	FROM QUARTER: FROM SECTION LINES:	SOUTH	FROM WEST 645			
ease Name:	EVICK		Well N	lo: 1-2		Well will be	645 feet from nearest un	it or lease boundary.
Operator Name:	HALL GREG OIL & GA	IS LLC	Telephor	ne: 4052852	588		OTC/OCC Nu	mber: 21902 0
HALL GREG	OIL & GAS LLC				GWIN & GWIN	I		
2940 NW 156	6TH ST				709 NW 54TH	ST		
EDMOND,		OK 7301	3-2102		OKLAHOMA C	UTY	OK 73118	
Formation(s)	(Permit Valid for L	_isted Formation	s Only):]			
Name	,	Code	Depth		Name		Code	Depth
1 CALVIN		404CLVN	2800		6 HUNTON		269HNTN	4340
2 SENORA		404SNOR	3240		7 VIOLA		202VIOL	4420
3 EARLSBOR	0	404ERLB	3390		8 SIMPSON DO	DLOMITE	202SMPSD	4470
4 BARTLESVI	ILLE	404BRVL	3550		9 1ST WILCOX		202WLCX1	4570
5 CROMWELI	L	402CMWL	3650		10 2ND WILCO>	(202WLCX2	4620
Spacing Orders:	716003		Location Exc	ception Order	s: No Exceptions		Increased Density Orders	No Density Orders
Pending CD Numb	ers: 202001900		Working	interest owne	ers' notified: ***		Special Orders	No Special Orders
Total Depth: 4	4700 Ground	Elevation: 908	Surface	e Casing:	680	Depth	to base of Treatable Water-Bea	ring FM: 620
Under Federal Jurisdiction: No			Approved Method for disposal of Drilling Fluids:					
Fresh Wate	r Supply Well Drilled: No)						
Surface	e Water used to Drill: Ye	'S			E. Haul to Commerc	ial pit facility	Sec. 19 Twn. 8N Rng. 5E Cnty	. 125 Order No: 274874
					H. (Other)		CLOSED SYSTEM=STEEL PIT REQUEST	
	MATION				Catego	ory of Pit: C		
PITTINFOR	Type of Pit System: CLOSED Closed System Means Steel Pits			Liner not required for Category: C				
	Type of Mud System: WATER BASED			Pit Location is: BED AQUIFER				
Type of	ud System: WATER BA				Pit Location Fo	rmation: VANO	SS	
Type of Type of M	lud System: WATER BA							
Type of Type of M Chlorides Max: 80		er than 10ft below ba	se of pit? Y					
Type of Type of M Chlorides Max: 80 Is depth to	000 Average: 5000		se of pit? Y					
Type of Type of M Chlorides Max: 80 Is depth to	000 Average: 5000 top of ground water great	ell? N	se of pit? Y					

NOTES:

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 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
HYDRAULIC FRACTURING	[12/23/2020 - 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
PENDING CD - 202001900	[12/28/2020 - GC2] - (I.O.) W2 NW4 2-7N-5E X716003 LVN, SNOR, ERLB, BRVL, CMWL, HNTN, VIOL, SMPSD, WLCX1, WLCX2, OTHER 1,144' FSL, 645' FWL NO OP. NAMED REC. 12-1-2020 (NORRIS)
SPACING - 716003	[12/28/2020 - GC2] - (80) W2 NW4 2-7N-5E SU VAC 228668 WLCX2, SMPSL, ERLBU, ERLBL, MSRH, DLMT, WLCX1 VAC 43863 SNOR EST CLVN, SNOR, ERLB, BRVL, CMWL, HNTN, VIOL, SMPSD, WLCX1, WLCX2, OTHER