API NUMBER:	133 25355 Oil & Gas	A	OIL & GAS	S CONSE P.O. BC OMA CIT	RATION COMMISSION RVATION DIVISION IX 52000 Y, OK 73152-2000 5:10-3-1)	Approval Date: 08/25/2020 Expiration Date: 02/25/2022	
nend reason: OCC (PLICATION	CORRECTION - CHAN	GE LAND	AMEND) PER	MIT TO DRILL		
WELL LOCATION	: Section: 01	Township: 8N	Range: 6E	County: S	EMINOLE		
SPOT LOCATION:	S2 NW		EET FROM QUARTER: FROM	NORTH	FROM EAST		
			SECTION LINES:	495	990		
Lease Name:	ODDFELLOWS		Well No:			vill be 495 feet from nearest unit or lease boun	idary.
Operator Name:	WOODLAND OPER	ATING LLC		817495930			97 0
			•				
WOODLAND	OPERATING LI	_C			SHERRY LITTLE CREE	К	
PO BOX 10							
RIO VISTA,		TX 760	093-0010		304 N EASTERN AVEN	UE	
					SHAWNEE	OK 74801	
Formation(s)	(Permit Valid fo	or Listed Formation	ons Onlv):				
Name	,	Code	Depth		Name	Code Depth	
1 WEWOKA		404WWOK	1540		6 MISENER	319MSNR 3980	
2 CALVIN		404CLVN	2220		7 HUNTON	269HNTN 3990	
3 SENORA		404SNOR	2670		8 VIOLA	202VIOL 4100	
4 EARLSBOR	२०	404ERLB	2900		9 1ST WILCOX	202WLCX1 4200	
5 BOOCH		404BOCH	3340				
Spacing Orders:	No Spacing		Location Excep	otion Orders:	No Exceptions	Increased Density Orders: No Density O	rders
Pending CD Numb	pers: No Pending					Special Orders: No Special O	rders
Total Depth:	4400 Grou	und Elevation: 836	Surface	Casing:	740	Depth to base of Treatable Water-Bearing FM: 690	
Under Federal Jurisdiction: No					Approved Method for disposal	of Drilling Fluids:	
Fresh Water Supply Well Drilled: No					D. One time land application (F	EQUIRES PERMIT) PERMIT NO: 20-37	397
Surfac	ce Water used to Drill:	Yes			H. (Other)	CLOSED SYSTEM=STEEL PITS (REQUIRED - CREEK)	- WEWOKA
PIT 1 INFORMATION Type of Pit System: CLOSED, Closed System Magne Steel Pits				Category of Pit: Liner not required for Categor			
	Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED				Pit Location is: BED AQUIFER		
Type of					Pit Location is:	BED AQUIFER	
Type of Type of N	lud System: WATER				Pit Location is: Pit Location Formation:		
Type of Type of N Chlorides Max: 8	Mud System: WATER 3000 Average: 5000	BASED					
Type of Type of N Chlorides Max: 8 Is depth to	lud System: WATER	BASED					
Type of Type of N Chlorides Max: 8 Is depth to	Aud System: WATER 8000 Average: 5000 top of ground water g	BASED reater than 10ft below r well? N					

NOTES:

Category	Description
HYDRAULIC FRACTURING	8/7/2020 - GC2 - 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	8/24/2020 - GC2 - FORMATIONS UNSPACED 320-ACRES E2 NE4