API NUMBER: 035 21573

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

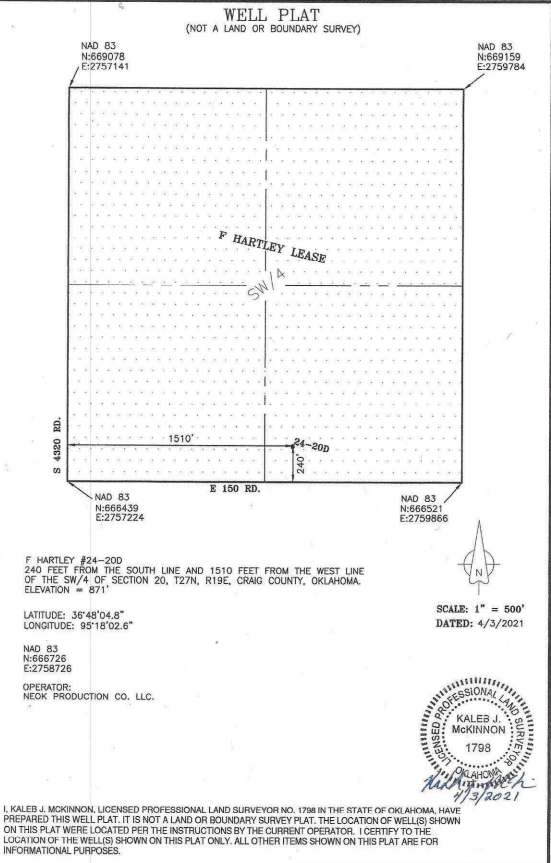
Approval Date:	04/08/2021
Expiration Date:	10/08/2022

Straight Hole Oil & Gas

PERMIT TO DRILL

	20 Township: 27N	Range: 19E	County: CRA	IG					
SPOT LOCATION: SW SW	SE SW FEET FROM	QUARTER: FROM	SOUTH FRO	DM WEST					
	SECT	ON LINES:	240	1510					
Lease Name: FRED HARTLEY	,	Well No:	24-20D		Well will be	240 fe	et from nearest u	nit or leas	e boundary.
Operator Name: NEOK PRODUCT	TION COMPANY LLC	Telephone:	9182735662				OTC/OCC No	umber:	21838 0
NEOK PRODUCTION COM	IPANY LLC			FRED HARTLE	Y				
PO BOX 428				P.O. BOX 1004					
NOWATA,	OK 74048-04	128		VINITA			OK 74301	I	
			'						
Formation(s) (Permit Valid	for Listed Formations O	nly):							
Name	Code	Depth							
1 ARBUCKLE	169ABCK	1175							
Spacing Orders: No Spacing		Location Excepti	ion Orders:	No Exceptions		Increa	ased Density Order	s: No De	nsity Orders
Pending CD Numbers: No Pending Working interest owner			rest owners' n	otified: ***			Special Orders	s: No Sp	ecial Orders
Total Depth: 1175 Ground Elevation: 871 Surface Casing:			asing: 0		Depth to	base of T	reatable Water-Bea	aring FM:	130
Alternate Casing Program									
Cement will be circulated fr	rom Total Depth to the	Ground Surfa	ace on the	Production Cas	sing String.				
Cement will be circulated for Under Federal Jurisdiction	•	Ground Surfa		Production Cas	-	ng Fluids:			
	n: No d: No	Ground Surfa			or disposal of Drilli				
Under Federal Jurisdiction Fresh Water Supply Well Drilled	n: No d: No	Ground Surfa		Approved Method fo	or disposal of Drilling of		t.		
Under Federal Jurisdiction Fresh Water Supply Well Drilled	n: No d: No	Ground Surfa		Approved Method for A. Evaporation/dewat H. (Other)	or disposal of Drilling of	reserve pi	t.		
Under Federal Jurisdiction Fresh Water Supply Well Drilled Surface Water used to Drill PIT 1 INFORMATION Type of Pit System: ON SI	n: No d: No ll: No	Ground Surfa		Approved Method for A. Evaporation/dewath H. (Other) Catego Liner not required for	or disposal of Drilling of and backfilling of ry of Pit: 4 or Category: 4	reserve pi	t.		
Under Federal Jurisdiction Fresh Water Supply Well Drilled Surface Water used to Drill PIT 1 INFORMATION	n: No d: No ll: No	Ground Surfa		Approved Method for A. Evaporation/dewat H. (Other) Catego Liner not required f Pit Loc	or disposal of Drilling of er and backfilling of er and backfillin	reserve pii	t.		
Under Federal Jurisdiction Fresh Water Supply Well Drilled Surface Water used to Drill PIT 1 INFORMATION Type of Pit System: ON SI Type of Mud System: AIR	n: No d: No ll: No			Approved Method for A. Evaporation/dewat H. (Other) Catego Liner not required f Pit Loc	or disposal of Drilling of er and backfilling of er and backfillin	reserve pir	t. JIRED	Amended li	ntent (Form
Under Federal Jurisdiction Fresh Water Supply Well Drilled Surface Water used to Drill PIT 1 INFORMATION Type of Pit System: ON SI Type of Mud System: AIR	n: No d: No ll: No ITE			Approved Method for A. Evaporation/dewath H. (Other) Catego Liner not required for Pit Location For Mud System Change	or disposal of Drilling of er and backfilling of er and backfillin	reserve pir	t. JIRED	Amended II	ntent (Form
Under Federal Jurisdiction Fresh Water Supply Well Drilled Surface Water used to Drill PIT 1 INFORMATION Type of Pit System: ON SI Type of Mud System: AIR Is depth to top of ground water	n: No d: No ll: No ITE r greater than 10ft below base of ater well? N			Approved Method for A. Evaporation/dewath H. (Other) Catego Liner not required for Pit Location For Mud System Change	or disposal of Drilling of er and backfilling of er and backfillin	reserve pir	t. JIRED	Amended li	ntent (Form
Under Federal Jurisdiction Fresh Water Supply Well Drilled Surface Water used to Drill PIT 1 INFORMATION Type of Pit System: ON SI Type of Mud System: AIR Is depth to top of ground water Within 1 mile of municipal wa Wellhead Protection	n: No d: No ll: No ITE r greater than 10ft below base of ater well? N			Approved Method for A. Evaporation/dewath H. (Other) Catego Liner not required for Pit Location For Mud System Change	or disposal of Drilling of er and backfilling of er and backfillin	reserve pir	t. JIRED	Amended li	ntent (Form

Category	Description
HYDRAULIC FRACTURING	[4/7/2021 - 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
SPACING	[4/8/2021 - G56] - FORMATION UNSPACED; 160-ACRE LEASE (SW4)



SECTION 20, TOWNSHIP 27 NORTH, RANGE 19 EAST, CRAIG COUNTY, OK.

MCKINNON LAND SURVEYING, LLC.

HC 62 BOX 110-7, NOWATA, OK 74048 (918) 230-3927 EMAIL: MCKINNONLANDSURVEYING@GMAIL.COM C.A. NO. 8511 EXP. 6/30/2021