API NUMBER: 071 24020 A

Straight Hole

Oil & Gas

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

Approval Date:	12/06/2018
Expiration Date:	06/06/2020

PERMIT TO RECOMPLETE

Lease Name: STATE A		SECTION LINES: Well No:	400 3	30 V	Vell will be 330 feet from nearest unit or lease boundary.
Operator KODA Ol Name:	PERATING LLC		Telephone: 918	5516545	OTC/OCC Number: 24242 0
KODA OPERATING 4870 S LEWIS AVE TULSA,		74105-5153			DWAY EXT., STE 200
				OKLAHOMA	CITY OK 73126
	t Valid for Listed Fo	* *			
Name		Depth		Name	Depth
1 SAMS 2 CREWS		1230 1500	6 7		
2 CREWS		1500	8		
4			9		
5			10		
pacing Orders: No Spacing	l	Location Exceptio	n Orders:		Increased Density Orders:
ending CD Numbers:					Special Orders:
	Ground Elevation:	950 Surface	Casing: 320	IP	Depth to base of Treatable Water-Bearing FM: 240
Total Depth: 2800			er Supply Well Drilled:	No	Surface Water used to Drill: No
Total Depth: 2800 Under Federal Jurisdiction:	No	Fresh Wate	er Suppry Well Drilled.		
	No	Fresh Wate		oved Method for dispo	osal of Drilling Fluids:

Category Description

HYDRAULIC FRACTURING 11/2/2018 - 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

Category Description

LEASE OUTLINE 12/5/2018 - G58 - 160 ACRE LEASE (NE4) PER OP.

SPACING 12/5/2018 - G58 - FORMATIONS UNSPACED; 160 ACRE LEASE (NE4) PER OP.