API NUMBER: 073 26022 Α **OKLAHOMA CORPORATION COMMISSION** OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date:	10/31/2019
Expiration Date:	04/30/2021

Straight Hole Disposal

reason: EXPIRED PERMIT		<u>AM</u>	END PERMIT	TO DRILL	
ELL LOCATION: Sec: 34	Гwp: 15N Rge: 9W	County: KING	SFISHER		
OT LOCATION: NW SW		OM QUARTER: FROM	SOUTH FROM	WEST	
	SECTIO	N LINES:	500	215	
Lease Name: SWD 1509		Well No:	2-34		Well will be 215 feet from nearest unit or lease bounda
Operator LAGOON WA	TER LOGISTICS LLC		Telephone:	4057531195	OTC/OCC Number: 24110 0
LAGOON WATER LOO 101 N ROBINSON AVI					/OOD EXPLO LLC PAUL LOPEZ
OKLAHOMA CITY,	OK 7310	2-5502			
				EDMOND	O OK 73003
1 VIRGILIAN 2 3 4 5 pacing Orders: No Secriptor		4000 Location Exception		6 7 8 9 10	Increased Density Orders:
No Spacing			i Olueis.		incleased Density Orders.
ending CD Numbers:					Special Orders:
Total Depth: 6300	Ground Elevation: 0	Surface	Casing: 600		Depth to base of Treatable Water-Bearing FM: 370
Under Federal Jurisdiction: No)	Fresh Wate	r Supply Well Drille	d: No	Surface Water used to Drill: Yes
IT 1 INFORMATION			A	pproved Method for o	disposal of Drilling Fluids:
pe of Pit System: ON SITE				A. Evaporation/dewat	ater and backfilling of reserve pit.
ype of Mud System: WATER B	ASED				
				E. Haul to Commercia	ial pit facility: Sec. 15 Twn. 24N Rng. 7W Cnty. 47 Order No: 62384
hlorides Max: 5000 Average: 30		? Y	_		
hlorides Max: 5000 Average: 300 depth to top of ground water great/ithin 1 mile of municipal water we	ater than 10ft below base of pit	? Y	-		
hlorides Max: 5000 Average: 300 depth to top of ground water gre fithin 1 mile of municipal water wo /ellhead Protection Area? N	ater than 10ft below base of pitell? N	? Y	-		
chlorides Max: 5000 Average: 3000 depth to top of ground water gree Jithin 1 mile of municipal water wordellhead Protection Area? Note it is not located in a Hydrological substitution of the substitution o	ater than 10ft below base of pitell? N	? Y	-		
chlorides Max: 5000 Average: 3000 depth to top of ground water green within 1 mile of municipal water we will will be an expected in a Hydrologicategory of Pit: 2	ater than 10ft below base of pit ell? N cally Sensitive Area.	? Y	_		
chlorides Max: 5000 Average: 300 s depth to top of ground water gre Vithin 1 mile of municipal water we	ater than 10ft below base of pit ell? N cally Sensitive Area.	? Y	-		

Notes:

Category Description

HYDRAULIC FRACTURING 4/19/2018 - 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 4/19/2018 - G71 - N/A - DISPOSAL WELL