API NUMBER:	085 21319 Disposal				OKLAHOMA CORPORATION COMMISSIC OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)				ON	Approval Date:11/03/2020Expiration Date:05/03/2022					
Straight Hole	Dispo	sai			PE	•		<u>O DRILL</u>							
WELL LOCATION	: Section:	32 -	Township: 7	'S Ranç	e: 2E	County:	LOV	E							
SPOT LOCATION:	NW NE	SW	SW	FEET FROM QUART	R: FROM	SOUTH	FR	™ WEST							
				SECTION LIN	S:	1310		670							
Lease Name:	07 SWD				Well No			010	Ma	ll will be	670	fa at fram		nit er lees	e boundary.
Lease Name.	07 300				wenno				we	ii wiii be	070	leet nom	ilearest u	IIII OF IEds	e boundary.
Operator Name:	O7 SALTWATI	ER DISPOS	SAL LLC		Telephone	9032356	062					OTC	OCC N	umber:	23497 0
							1								
O7 SALTWATER DISPOSAL LLC							07 SALTWATER DISPOSAL LLC								
10118 MINK LANE								10118 MINK L	ANE.						
MARIETTA,			OK	73448				MARIETTA				OK	73448	3	
Formation(s)	(Permit Val	id for Lis	ted Form	ations Only):	Depth]								
1 HOXBAR			405HXE	BR	5000										
2 DEESE			404DEE	SS	6500										
Spacing Orders:	No Spacing			Lo	cation Exce	ption Orde	rs:	No Exceptions			Inc	creased Den	sity Order	s: No De	ensity Orders
Pending CD Numb	bers: No Pendir	ıg			Working ir	iterest own	ers' n	otified: ***				Spe	cial Order	s: No Sp	ecial Orders
Total Depth:	8550	Ground Ele	evation: 0	:	Surface	Casing:	55	0		Depth to	base o	of Treatable	Water-Be	aring FM:	350
Unde	er Federal Jurisdict	ion: No					[Approved Method	for dispos	al of Drilli	ng Flui	ds:			
	er Supply Well Dril ce Water used to E							A. Evaporation/dewa	ater and ba	ackfilling of	reserve	e pit.			
PIT 1 INFOR	RMATION							Categ	ory of Pit:	2					
Type of Pit System: ON SITE							Liner not required for Category: 2								
Type of Mud System: WATER BASED						Pit Location is: NON HSA									
Chlorides Max: 5	5000 Average: 300	00						Pit Location Fo	ormation:	BOKCHI	то				
Is depth to	o top of ground wa	ter greater	than 10ft be	low base of pit?	Y										
Within 1	mile of municipal	water well?	? N												
	Wellhead Prote	ction Area?	? N												
Pit <u>is not</u>	located in a Hydro	logically Se	ensitive Area	l.											

NOTES:

Category	Description
HYDRAULIC FRACTURING	[10/19/2020 - 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
SPACING	[10/19/2020 - GC2] - N/A DISPOSAL WELL