API NUMBER: 1	109 22520 Oil & Gas	OIL & GAS	CORPORATION C CONSERVATION P.O. BOX 52000 DMA CITY, OK 731 (Rule 165:10-3-1)	DIVISION		Approval Date: Expiration Date:	05/23/2023 11/23/2024
		PEI	RMIT TO DR	I <u>LL</u>			
WELL LOCATION:	Section: 32 Township: 1	I4N Range: 4W	County: OKLAHOMA				
SPOT LOCATION:	NE NW NW SW	FEET FROM QUARTER: FROM	SOUTH FROM WES	бт			
		SECTION LINES:	2400 593				
Lease Name:	THE HOUND 1404 32-06	Well No:	3BH	Well will	be 593	feet from nearest u	init or lease boundary.
Operator Name:	FORMENTERA OPERATIONS LLC	Telephone:	5128436766			OTC/OCC N	umber: 24715 0
FORMENTER	A OPERATIONS LLC		BRISCO	DE JOHN D & BET	TY J CO ⁻	TRS	
300 COLORAI	300 COLORADO ST STE 1900			W 164TH ST			
AUSTIN,	тх	78701	EDMO	ND		OK 7310	3
							-
Formation(a)	(Permit Valid for Listed Form	ections Only):					
.,	•						
Name 1 HUNTON	Code 269HNT	Depth FN 6875					
	209111					and Density Order	
		Location Excep	tion Orders: NO EXC	ceptions	Inc	reased Density Orde	s: No Density
			_			Special Order	s: No Special
Pending CD Number	No Pending	Working inte	erest owners' notified: D	DNA		opoolal oraci	
Pending CD Number Total Depth: 16	C C	-	erest owners' notified: C		pth to base o	f Treatable Water-Be	
Total Depth: 16	C C	-	casing: 850			f Treatable Water-Be	
Total Depth: 16 Under F Fresh Water S	927 Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No	-	casing: 850	Dep		f Treatable Water-Be	
Total Depth: 16 Under F Fresh Water S	927 Ground Elevation: 106	-	Casing: 850	Dep	Drilling Fluic	f Treatable Water-Be	
Total Depth: 16 Under F Fresh Water S	9927 Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes	-	Casing: 850	Dep Method for disposal of [Drilling Fluic	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface	9927 Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pi	Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface I PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500	Ground Elevation: 106 Gederal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes MATION It System: CLOSED Closed System d System: WATER BASED D0 Average: 3000	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to	Sig27 Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes MATION It System: CLOSED Closed System d System: WATER BASED D0 Average: 3000 op of ground water greater than 10ft bel	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to Within 1 m	Sig27 Ground Elevation: 106 Supply Well Drilled: No Water used to Drill: Yes MATION It System: CLOSED Closed System d System: WATER BASED D0 Average: 3000 op of ground water greater than 10ft bel ille of municipal water well? N	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to Within 1 m	Sig27 Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes MATION It System: CLOSED Closed System d System: WATER BASED D0 Average: 3000 op of ground water greater than 10ft bel	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pi Type of Mut Chlorides Max: 500 Is depth to to Within 1 m	Ground Elevation: 106 Gederal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes MATION it System: CLOSED Closed System d System: WATER BASED 00 Average: 3000 op of ground water greater than 10ft bel ille of municipal water well? N Wellhead Protection Area? N	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to Within 1 m	Ground Elevation: 106 Grederal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes MATION it System: CLOSED Closed System d System: WATER BASED 00 Average: 3000 op of ground water greater than 10ft bel ille of municipal water well? N Wellhead Protection Area? N cated in a Hydrologically Sensitive Area	69 Surface C	Casing: 850	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to Within 1 m Pit <u>is not</u> loc	Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes MATION it System: CLOSED Closed System d System: WATER BASED 00 Average: 3000 op of ground water greater than 10ft beli ile of municipal water well? N Wellhead Protection Area? N cated in a Hydrologically Sensitive Area	69 Surface C	Casing: 850 Approved E. Haul to Liner not Pit Lo	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON cation Formation: SAL	Sec. 31	f Treatable Water-Be	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to Within 1 m Pit <u>is not</u> loc	Ground Elevation: 106 Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: Yes MATION it System: CLOSED Closed System d System: WATER BASED 00 Average: 3000 op of ground water greater than 10ft beli ile of municipal water well? N Wellhead Protection Area? N cated in a Hydrologically Sensitive Area	69 Surface C Means Steel Pits Now base of pit? Y	Casing: 850 Approved E. Haul to Liner not Pit Lo	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON cation Formation: SAL	Prilling Fluid Sec. 31 N HSA T PLAINS	f Treatable Water-Be Is: Twn. 12N Rng. 8W C	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to Within 1 m Pit <u>is not</u> loc HORIZONTAL F Section: 6	Sig27 Ground Elevation: 106 Supply Well Drilled: No Water used to Drill: Yes MATION It System: CLOSED Closed System d System: WATER BASED D0 Average: 3000 Op of ground water greater than 10ft bel ille of municipal water well? N Wellhead Protection Area? N cated in a Hydrologically Sensitive Area HOLE 1 Township: 13N Ran	69 Surface C Means Steel Pits Now base of pit? Y	Casing: 850 Approved E. Haul to Liner not Pit Lo	Dep Method for disposal of I Commercial pit facility Category of Pit: C Pit Location is: NON cation Formation: SAL	Prilling Fluid Sec. 31 NHSA T PLAINS ength: 92 Depth: 10	f Treatable Water-Be Is: Twn. 12N Rng. 8W C 267 6927	aring FM: 610
Total Depth: 16 Under F Fresh Water S Surface 1 PIT 1 INFORM Type of Pit Type of Mut Chlorides Max: 500 Is depth to to Within 1 m Pit <u>is not</u> loc HORIZONTAL F Section: 6	Sig27 Ground Elevation: 106 Supply Well Drilled: No Water used to Drill: Yes MATION It System: CLOSED Closed System d System: WATER BASED 00 Average: 3000 op of ground water greater than 10ft bel ile of municipal water well? N Wellhead Protection Area? N cated in a Hydrologically Sensitive Area HOLE 1 Township: 13N Ran County: OKLAHOMA	59 Surface C Means Steel Pits Now base of pit? Y n. nge: 4W Meridian	Easing: 850 Approved E. Haul to Liner not Pit Lo	Dep Method for disposal of I Commercial pit facility Category of Pit: C required for Category: C Pit Location is: NON cation Formation: SAL Total L Measured Total D	Prilling Fluid Sec. 31 NHSA T PLAINS ength: 92 Depth: 10 Depth: 70	f Treatable Water-Be Is: Twn. 12N Rng. 8W C 267 6927	aring FM: 610

NOTES:

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

Category	Description
HYDRAULIC FRACTURING	[5/23/2023 - G56] - 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 FRACTURING OPERATIONS. FORM 6000NHF SHALL BE FOUND HERE: HTTPS://OKLAHOMA.GOV/OCC/DIVISIONS/OIL-GAS/OGCD-FORMS; 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 - 20212	[5/23/2023 - G56] - E2, SE4 NW4, S2 SW4, NE4 SW4 31-14N-4W & E2 E2 LESS SE4 SW4, NE4 NW4 6 -13N-4W EST WEST EDMOND HUNTON LIME UNIT FOR HNTN
SURFACE CASING	[5/23/2023 - G56] - MIN. 800' PER ORDER 17431/17920