API NUMBER:	017	25918	
	011	20010	

Oil & Gas

Multi Unit

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

Approval Date: 02/08/2023 Expiration Date: 08/08/2024

PERMIT TO DRILL

WELL LOCATION:	Section:	32	Township	· 14N	Range:	7W	County: C	CAN								
				7												
SPOT LOCATION:	NW	SE	SE	FEET FROM	QUARTER:	FROM	SOUTH	FRC	EAST							
				SECT	ION LINES:		378		1319							
Lease Name:	KUNNEMAN '	1407			,	Well No:	2H-29X			,	Vell will be	378	feet from	nearest un	it or leas	e boundary.
Operator Name:	OVINTIV USA	INC			Те	lephone:	28121051	00					ото	C/OCC Nur	nber:	21713 0
	A INC							[RONALD J B	BAUSTE	ERT AND	BREN	IDA J. B	AUSTER	г	
															-	
									P.O. BOX 24	4						
THE WOODL	ANDS,		ТΧ	77380-3	197				OKARCHE				OK	73762		
Formation(s)	(Permit Va	lid for l	isted Fo	rmations (nlv).											
Name	(i ennit va		Code			Depth										
1 MISSISSIPP	PIAN			- ISSP		127										
																
Spacing Orders:	640025				Locati	ion Excep	tion Orders	5:	No Exception	ons		Inc	creased Dei	nsity Orders:	NO	Density
Pending CD Numbe	ers: 2023000	93			W	orking int	erest ownei	rs' no	otified: ***				Spe	ecial Orders:	No	Special
	2023000	92														
	2023000	98														
Total Depth: 2	0073	Ground	Elevation:	1265	Su	rface (Casing:	15	00		Depth	to base o	of Treatable	Water-Bear	ing FM:	260
												D	eep surf	ace casin	g has l	peen approved
Under	Federal Jurisdic	tion: No						Ē	Approved Method	d for disp	osal of Dril	ling Flui	ds:			
Fresh Water	r Supply Well Dri	illed: No						D. One time land application (REQUIRES PERMIT) PERMIT NO: 23-38855								
Surface	e Water used to	Drill: Ye	s					-	E. Haul to Comme							ler No: 587498
									H. (Other)		icility	SEE ME		Nig. 6W Chi	y. 17 Old	lei 140. 307430
PIT 1 INFOR	MATION								Cate	egory of I	Pit: C					
Type of	Pit System: CL	OSED C	Closed Syst	em Means Ste	el Pits				Liner not require	ed for Ca	egory: C					
Type of M	ud System: W/	ATER BAS	SED						Pit L	ocation	s: NON H	SA				
Chlorides Max: 50	00 Average: 30	000							Pit Location	Formatio	n: CHICK	ASHA				
Is depth to	top of ground wa	ater great	er than 10ft	below base of	pit? Y											
Within 1 r	mile of municipal	l water we	ell? N													
	Wellhead Prote	ection Are	a? N													
Pit <u>is not</u> lo	ocated in a Hydro	ologically	Sensitive A	rea.												
PIT 2 INFOR	MATION								Cate	egory of I	Pit: C					
Type of	Pit System: CL	OSED C	Closed Syst	em Means Ste	el Pits				Liner not require	ed for Ca	egory: C					
Type of M	ud System: OI	L BASED							Pit L	ocation	s: NON H	SA				
Chlorides Max: 30	00000 Average:	200000							Pit Location	Formatio	n: CHICK	ASHA				
Is depth to	top of ground wa	ater great	er than 10ft	below base of	pit? Y											
Within 1 r	mile of municipal	l water we	ell? N													
	Wellhead Prote															
Pit is not lo	ocated in a Hydro			rea.												
		- <u>3</u>)														

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.

MULTI UNIT HOLE	1						
Section: 29 1	Township:	14N Rai	nge: 7W	Meridian:	IM	Total Length:	10243
	County:	CANADIAN				Measured Total Depth:	20073
Spot Location of E	End Point:	NW NW	NE	NW		True Vertical Depth:	10000
Fe	eet From:	NORTH	1/4 Sect	ion Line: 85		End Point Location from	
Fe	eet From:	WEST	1/4 Sect	ion Line: 1550		Lease, Unit, or Property Line:	85

NOTES:	
Category	Description
DEEP SURFACE CASING	[2/1/2023 - GC2] - APPROVED; (1) NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING. (2) SUBSEQUENT WELLS ON SAME PAD WILL NOT BE ALLOWED DEEP SURFACE CASING IN THE EVENT OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING.
HYDRAULIC FRACTURING	[2/1/2023 - 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 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
MEMO	[2/1/2023 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING - CD2023-000092	[2/3/2023 - GB7] - (I.O.) 29 & 32-14N-7W EST MULTIUNIT HORIZONTAL WELL X640025 MSSP, OTHERS 29 & 32-14N-7W 50% 29-14N-7W 50% 32-14N-7W OVINTIV USA INC REC 02/07/2023 (PORTER)
PENDING - CD2023-000093	[2/3/2023 - GB7] - (I.O.) 29 & 32-14N-7W X640025 MSSP, OTHERS 29 & 32-14N-7W COMPL. INT. (32-14N-7W) NCT 0' FNL, NCT 165' FSL, NCT 1320' FWL COMPL. INT. (29-14N-7W) NCT 165' FNL, NCT 0' FSL, NCT 1320' FWL OVINTIV USA INC REC 02/07/2023 (PORTER)
PENDING - CD2023-000098	[2/3/2023 - GB7] - (I.O.) 29 & 32-14N-7W X165:10-3-28(C)(2)(B) MSSP MAY BE CLOSER THAN 600' TO EKUNNEMAN 1H-29X (API# 017- 24782), SCHIEBER 29-2 (API# 017-21326), KUNNEMAN 2-32 (API# 017-21306) OVINTIV USA INC REC 02/07/2023 (PORTER)
SPACING - 640025	[2/3/2023 - GB7] - (640)(HOR) 32 & 29-14N-7W VAC 69937 MSCST 29-14N-7W VAC 130883 MISS N2 & SE4 29-14N-7W VAC OTHER VAC 146183 MCSMN, OTHER N2 & SE4 29-14N-7W VAC 146187 MCSMN, OTHER N2 7 SE4 32-14N-7W EXT 631989 MSSP, OTHERS COMPL INT NCT 660' FB (COEXIST EXISTING NON-HORIZONTAL SPACING 146183 & 146187)