PI NUMBER: 051 24684 rrizontal Hole Oil & Gas ulti Unit	OIL & GAS CON P.O. OKLAHOMA	PORATION COMMISSION ISERVATION DIVISION BOX 52000 CITY, OK 73152-2000 a 165:10-3-1)		08/02/2019 : 02/02/2021		
	PERI	MIT TO DRILL				
WELL LOCATION: Sec: 33 Twp: 7N Rge: 5W	County: GRADY					
	ET FROM QUARTER: FROM SOUTH	FROM EAST				
St	CTION LINES: 920	2119				
Lease Name: WALTER VICTOR 0605	Well No: 2-4-9V	VXH	Well will be 920 feet from nea	rest unit or lease boundary.		
Operator MARATHON OIL COMPANY Name:	Tel	ephone: 4057285228	OTC/OCC Number:	1363 0		
MARATHON OIL COMPANY		CARY & S	ARA CLIFT			
7301 NW EXPRESSWAY STE 225		2523 S. 18	2523 S. 18TH STREET			
OKLAHOMA CITY, OK 73	3132-1590	CHICKASI	HA OK	73018		
Formation(s) (Permit Valid for Listed Forma Name 1 WOODFORD 2 3 4 5	<b>Depth</b> 11945	Name 6 7 8 9 10	De	pth		
Spacing Orders: 587420 626437	Location Exception Orders:		Increased Density Orders			
Pending CD Numbers: 201903751 201903748 201903746 201903750			Special Orders:			
Total Depth: 22402 Ground Elevation: 1169	Surface Casin	g: 1500	Depth to base of Treatable Wa	ter-Bearing FM: 410		
Under Federal Jurisdiction: No	Fresh Water Supply	Well Drilled: No	Surface Wate	r used to Drill: Yes		
PIT 1 INFORMATION		Approved Method for d	isposal of Drilling Fluids:			
Type of Pit System: CLOSED Closed System Means Stee	l Pits					
Type of Mud System: WATER BASED		D. One time land appl	ication (REQUIRES PERMIT)	PERMIT NO: 19-3681		
Chlorides Max: 5000 Average: 3000	4-10 V	H. SEE MEMO				
Is depth to top of ground water greater than 10ft below base of Within 1 mile of municipal water well? N	στριζ?Υ					
Wellhead Protection Area? N						
Pit <b>is</b> located in a Hydrologically Sensitive Area.						
Category of Pit: C						
Liner not required for Category: C						
Pit Location is BED AQUIFER						
Pit Location Formation: DUNCAN						

 PIT 2 INFORMATION

 Type of Pit System:
 CLOSED Closed System Means Steel Pits

 Type of Mud System:
 OIL BASED

 Chlorides Max: 300000
 Average: 200000

 Is depth to top of ground water greater than 10ft below base of pit?
 Y

 Within 1 mile of municipal water well?
 N

 Wellhead Protection Area?
 N

 Pit
 is located in a Hydrologically Sensitive Area.

 Category of Pit:
 C

 Liner not required for Category: C
 C

Pit Location is BED AQUIFER Pit Location Formation: DUNCAN

## HORIZONTAL HOLE 1

Sec	09	Twp	6N	Rge	5W	V	Count	y	GRADY
Spot	Locatior	of En	d Poin	t: Se	Ξ	SE	SW	/ :	SE
Feet	From:	SOL	JTH	1/4 Se	ctior	n Line	e:	50	
Feet	From:	EAS	т	1/4 Se	ctior	n Line	e:	149	0
Depth of Deviation: 11508									
Radius of Turn: 406									
Direction: 176									
Total Length: 10256									
Measured Total Depth: 22402									
True Vertical Depth: 12503									
End Point Location from Lease,									
Unit, or Property Line: 50									

Notes:	
Category	Description
DEEP SURFACE CASING	7/30/2019 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	7/30/2019 - 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
МЕМО	7/30/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 201903746	8/2/2019 - G56 - (E.O.) 4-6N-5W X587420 WDFD 3 WELLS MARATHON OIL COMPANY REC 7/22/2019 (NORRIS)

051 24684 WALTER VICTOR 0605 2-4-9WXH

Category	Description
PENDING CD - 201903748	8/2/2019 - G56 - (E.O.) 9-6N-5W X626437 WDFD 3 WELLS MARATHON OIL COMPANY REC 7/22/2019
PENDING CD - 201903750	8/2/2019 - G56 - (E.O.) 4 & 9-6N-5W ESTABLISH MULTIUNIT HORIZONTAL WELL X587420 WDFD 4-6N-5W X626437 WDFD 9-6N-5W 50% 4-6N-5W 50% 9-6N-5W NO OP NAMED REC 7/22/2019 (NORRIS)
PENDING CD - 201903751	8/2/2019 - G56 - (E.O.) 4 & 9-6N-5W X587420 WDFD 4-6N-5W X626437 WDFD 9-6N-5W COMPL INT (4-6N-5W) NCT 150' FNL, NCT 0' FSL, NCT 1000' FEL COMPL INT (9-6N-5W) NCT 0' FNL, NCT 150' FSL, NCT 1000' FEL NO OP NAMED REC 7/22/2019 (NORRIS)
SPACING - 587420	8/2/2019 - G56 - (640) 4-6N-5W EXT 554702 WDFD
SPACING - 626437	8/2/2019 - G56 - (640) 9-6N-5W EXT 608652 WDFD
WATERSHED STRUCTURE	7/30/2019 - G71 - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (405) 224-0523 PRIOR TO DRILLING

	1 06/25/19 NUMBER RE-ORDER
STATE PLANE	L
NAD-27 W E OK CA #6036	
0' 1000' 2000'	
S SW/4 527	
T7N-R5W 920' 2,119'	
SECTION 35	PROPOSED
Y:617393 / T6N-R5W / 1,490 / Y:617404	SURFACE HOLE 2,119'FEL-920'FSL
4         X:2080209         /         /         Yint Take           Y:617398        /         POINT         -	NAD 27 (US FEET) N35'01'55.6" W07'47'40 2"
2,480'	W97*43'49.2" N35.032102 W97.730328
2,480% 2,480% NE/4	X:2080735 Y:618319
01 01 -1 NW/4-1	
X:2077576 Y:614744	PROPOSED FIRST TAKE POINT
/ SE/4	1,490'FEL-165'FNL NAD 27 (US FEET)
$(1) \qquad \qquad$	N35*01'44.8" W97*43'41.6"
SW/4	N35.029120 W97.728223
SECTION SECTION	X:2081368 Y:617235
, 8	
X:2077591 Y:612095 X:2080245 Y:612104 ZONE "X" He 2.646'	PROPOSED LAST TAKE POINT
ZONE "X" HIE	1,490'FEL-165'FSL NAD 27 (US FEET)
	N35'00'03.4" W97'43'41.3"
SECTION SECTION SECTION	N35.000940 W97.728147 X:2081418
8 20	Y:606979
X:2077600 X:2082904	
	PROPOSED BOTTOM HOLE 1,490'FEL-50'FSL
SW/4 2,483 SE/4	NAD 27 (US FEET) N35'00'02.2"
	W97'43'41.3" N35.000624
X:2077608 Y:606804 X:2082908 Y:606811 1,160' X:2082908	W97.728148 X:2081418
SECTION 9 SECTION 16 50'	Y:606864
OPERATOR: MARATHON OIL COMPANY	ELEVATION:
LEASE NAME: WALTER VICTOR 0605 WELL NO.: 2-4-9WXH	1,169' GR. AT STAKE NAVD88 1,166' GR. AT STAKE NGVD29
TOPOGRAPHY & VEGETATION: OPEN FIELD W/INTERMITTENT TREES	
GOOD DRILL SITE? YES REFERENCE STAKES OR ALTERNATE LOCATION STAKES SET NONE	
BEST ACCESS TO LOCATION: NORTH FROM COUNTY ROAD 1370	
DISTANCE AND DIRECTION FROM HWY JCT OR TOWN_ <u>BEGINNING AT THE INTERSECTION OF OK HWY. 39 &amp; OK HWY. 9 ±6.7 MI. EAST FROM CHICKASHA OK. THENCE EAST</u> .	ALONG OK HWY. 39 ±4.6 MI.
THENCE SOUTH ALONG N2950 RD ±1.0 MI. THENCE EAST ALONG COUNTY ROAD 1370 ±0.6 MI, PAD SITE IS ±750' TO THE NORTH.	
DATUM: NAD 27 DATE OF DRAWING: 06-12-19	SSIONAL
LAT: <u>35° 01' 55.6" N</u> JOB NO.: <u>19002034</u> DATE STAKED: <u>06-12-19</u> LONG: <u>97° 43' 49.2" W</u> george to the state of th	E LE
LAT:       35.01 0330 N       JOB NO.:       19002034       DATE STAKED:       06-12-19         LONG:       97° 43' 49.2" W       geographic for the state of	Michael C. C. Ray Ray 1653
STATE PLANE 문동 (US SEET) 운동 위 Surveyor and an authorized agent of Atwell, LLC, do	Michael C. C. Ray Ray 1653
COORDINATES:     (US FEET)     Image: State of the state of t	
X: 2000/35	OKLAHOMA
9: 010019 Oklahoma Lic. No. 1653	Carronoon

2 OF 11