API NUMBER: 087 35906 A

Oil & Gas

Straight Hole

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

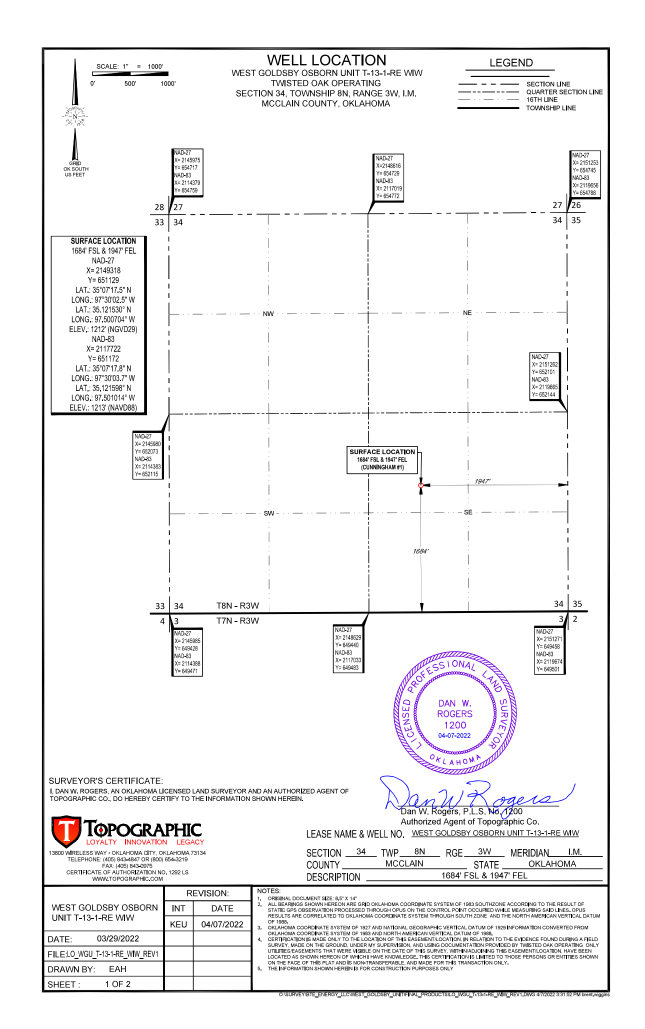
Approval Date: 04/19/2022 Expiration Date: 10/19/2023

## **PERMIT TO RE-ENTER**

WELL LOCATION: See	ction: 34	Township	: 8N Rai	nge: 3W	County:	MCCLA	IN								
SPOT LOCATION: NW	SE NW	SE	FEET FROM QUAI	RTER: FROM	SOUTH	FROM	EAST								
			SECTION L	INES:	1684		1947								
Lease Name: WEST	GOLDSBY OSE	ORN UNIT		Well No	: T-13-1-F	E WIW		Well w	ill be	1684	feet from	nearest unit	or leas	se boundary.	
														•	
Operator Name: TWIST	ED OAK OPER	ATING LLC		Telephone	: 4056051	287					OIC	C/OCC Num	iber:	22261 0	
TWISTED OAK OP	ERATING LL	.C				R	EBECCA LE	E BOUSE,	TRU	STEE	OF THE	ELARRY	DALE	ARMS	
700 NW 5TH ST						T	RUST DATE	D OCT. 28	, 2019	9					
OKLAHOMA CITY, OK 73102-1604						1	668 HIGH RI	IDGE DR.							
OREX WICHIN COTTY,		Oit	70102 100-			<sub>B</sub>	LANCHARD				OK	73010			
Formation(s) (Peri	mit Valid for I	_isted Fo	rmations Only	):											
Name	Code			Depth											
1 OSBORN	404OSBR			9100											
Spacing Orders: 720130			L	ocation Exce	ption Orde	rs: N	o Exceptio	ns		Inc	reased De	nsity Orders:	No	Density	
Pending CD Numbers:	No Pending	g	_	Working ir	terest own	ers' notif	ied: ***				Spe	ecial Orders:	No	Special	
Total Depth: 9321	Ground	Elevation:	1212	Surface	Casing:	703	IP		Depth to	base c	f Treatable	Water-Beari	ng FM:	110	
										D	eep surf	ace casing	has l	been approve	
Under Federal	luriodiation: No					Δ.	anrayad Mathad	for disposal a	f Drilli	na Eluia	· · · · · · · · · · · · · · · · · · ·				
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No						_ <u> </u>	Approved Method for disposal of Drilling Fluids:  D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38144								
Surface Water used to Drill: Yes						H. (Other)  CLOSED SYSTEM=STEEL PITS PER OPERAT									
							(Other)			REQUE		-31LLL F11.	J F L IX C	FERMION	
PIT 1 INFORMATIO	ON						Categ	ory of Pit: C	:						
Type of Pit System: CLOSED Closed System Means Steel Pits						Li	ner not required	d for Category	: C						
Type of Mud System: WATER BASED							Pit Location is: BED AQUIFER								
Chlorides Max: 4500 Average: 3000							Pit Location Formation: DUNCAN								
Is depth to top of gi	•		below base of pit?	Υ											
Within 1 mile of m															
	ad Protection Are														
Pit <u>is</u> located in	a Hydrologically	Sensitive A	rea.												

NOTES:

Category	Description
HYDRAULIC FRACTURING	[4/19/2022 - 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 - 720130	[4/19/2022 - G56] - (UNIT) 34-8N-3W EST WEST GOLDSBY OSBORN UNIT FOR OSBR



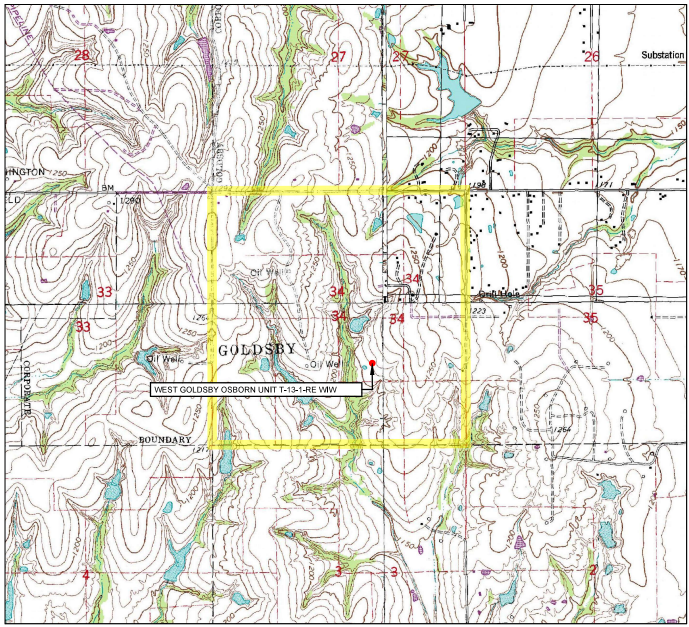
# WELL LOCATION **LEGEND** SCALE: 1" = 1000' WEST GOLDSBY OSBORN UNIT T-13-1-RE WIW TWISTED OAK OPERATING SECTION LINE QUARTER SECTION LINE 16TH LINE TOWNSHIP LINE SECTION 34, TOWNSHIP 8N, RANGE 3W, I.M. MCCLAIN COUNTY, OKLAHOMA 684' FSL & 1947' FEL (CUNNINGHAM #1) 33 T8N - R3W 34 2 SSIONAL SURVE DAN W. **ROGERS** 1200 OKLAHOMA SURVEYOR'S CERTIFICATE: I, DAN W. ROGERS, AN OKLAHOMA LICENSED LAND SURVEYOR AND AN AUTHORIZED AGENT OF TOPOGRAPHIC CO., DO HEREBY CERTIFY TO THE INFORMATION SHOWN HEREIN. Dan W. Rogers, P.L.S. No. 1200 Authorized Agent of Topographic Co. **TOPOGRAPHIC** LEASE NAME & WELL NO. WEST GOLDSBY OSBORN UNIT T-13-1-RE WIW 13800 WIRELESS WAY • OKLAHOMA CITY, OKLAHOMA 73134 TELEPHONE: (405) 843-4847 OR (800) 654-3219 FAX: (405) 843-0975 CERTIFICATE OF AUTHORIZATION NO. 1292 LS WWW.TOPOGRAPHIC.COM SECTION 34 TWP 8N \_\_ RGE\_\_<u>3W</u>\_ \_\_ MERIDIAN\_\_ MCCLAIN STATE \_ OKLAHOMA COUNTY\_ 1684' FSL & 1947' FEL DESCRIPTION ORIGINAL DOCUMENT SIZE: 8,5" X 14" ALL BEARINGS SHOWN HEREON ARE GRID OKLAHOMA COORDINATE SYSTEM OF 1983 SOUTH ZONE ACCORDING TO THE RESULT OF STATIC GPS OBSERVATION PROCESSED THROUGH OPUS ON THE CONTROL POINT OCCUPIED WHILE MEASURING SAID LINES, OPUS RESULTS ARE CORRELATED TO OKLAHOMA COORDINATE SYSTEM THROUGH SOUTH ZONE AND THE NORTH AMERICAN VERTICAL DATUM OF 1988. OKLAHOMA COORDINATE SYSTEM OF 1927 AND NATIONAL GEOGRAPHIC VERTICAL DATUM OR 1400 DATE OF 1927 AND THE NORTH AMERICAN VERTICAL DATUM OKLAHOMA COORDINATE SYSTEM OF 1927 AND NATIONAL GEOGRAPHIC VERTICAL DATUM OKLAHOMA COORDINATE SYSTEM OF 1927 AND NATIONAL GEOGRAPHIC VERTICAL DATUM OKLAHOMA COORDINATE SYSTEM OF 1927 AND NATIONAL GEOGRAPHIC VERTICAL DATUM OF REVISION: WEST GOLDSBY OSBORN INT DATE UNIT T-13-1-RE WIW RESULTS ARE CONRELATED TO ONLAHUMA COUNTAINS STOLEN INFOCUORS ON THE AREA OF THE INFORMATION CONVERTED FROM OKLAHOMA COORDINATE SYSTEM OF 1923 AND NOTH AMERICAN VERTICAL DATUM OF 1928 INFORMATION CONVERTED FROM OKLAHOMA COORDINATE SYSTEM OF 1932 AND NORTH AMERICAN VERTICAL DATUM OF 1938. CERTICATION IS MADE ONLY TO THE LOOATION THE ASSEMENT, COOKTION IN RICH TO THE EVIDENCE FOUND DURING A FIELD CERTICATION IS MADE ONLY TO THE CONTROL OF THE CASE 04/07/2022 KEU 03/29/2022 DATE: FILE:LO\_WGU\_T-13-1-RE\_WIW\_REV1 DRAWN BY: EAH

::SURVEY'BTE\_ENERGY\_LLC\WEST\_GOLDSBY\_UNIT\FINAL\_PRODUCTS\LO\_WGU\_T-13-1-RE\_WIW\_REV1.DWG 4/7/2

SHEET:

2 OF 2

### LOCATION & ELEVATION VERIFICATION MAP



LEASE NAME & WELL NO. WEST GOLDSBY OSBORN UNIT T-13-1-RE WIW

 SECTION
 34
 TWP
 8N
 RGE
 3W
 MERIDIAN
 I.M.

 COUNTY
 MCCLAIN
 STATE
 OKLAHOMA

 DESCRIPTION
 1684' FSL & 1947' FEL

ELEV.: 1212' (NGVD29)
ELEV.: 1213' (NAVD88)

THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY TWISTED OAK OPERATING. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE OKLAHOMA STATE PLANE COORDINATE SYSTEM, SOUTH ZONE OF THE NORTH AMERICAN DATUM, U.S. SURVEY FEET.





13800 WIRELESS WAY • OKLAHOMA CITY, OKLAHOMA 73134 TELEPHONE: (405) 843-4847 OR (800) 654-3219 FAX: (405) 843-0975 CERTIFICATE OF AUTHORIZATION NO. 1292 LS WWW.TOPOGRAPHIC.COM

### **VICINITY MAP**



### LEASE NAME & WELL NO. WEST GOLDSBY OSBORN UNIT T-13-1-RE WIW

SECTION 34 TWP 8N RGE 3W MERIDIAN I.M.

COUNTY MCCLAIN STATE OKLAHOMA

DESCRIPTION 1684' FSL & 1947' FEL

DISTANCE & DIRECTION

FROM THE JCT OF S. MAIN ST. AND E LADD RD. IN GOLDSBY

OKLAHOMA, TAKE S MAIN AVE NORTH FOR ONE MILE TO

W.CHESTNUT ROAD. TURN WEST ON W. CHESTNUT AND FOLLOW
FOR ONE MILE TO THE NORTHEAST CORNER OF SECTION 34-8N-3W

MCCLAIN CO.

THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY TWISTED OAK OPERATING. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE OKLAHOMA STATE PLANE COORDINATE SYSTEM, SOUTH OF THE NORTH AMERICAN DATUM, U.S. SURVEY FEET.





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