#### RAILROAD COMMISSION OF TEXAS FORM W-1 API No. 07/2004 42-105-42255 OIL & GAS DIVISION **Drilling Permit#** Permit Status: Approved 806873 APPLICATION FOR PERMIT TO DRILL, RECOMPLETE, OR RE-ENTER SWR Exception Case/Docket No. This facsimile W-1 was generated electronically from data submitted to the RRC. A certification of the automated data is available in the RRC's Austin office. 2. Operator's Name (as shown on form P-5, Organization Report) 3. Operator Address (include street, city, state, zip): 1. RRC Operator No. WARREN AMERICAN OIL COMPANY, LLC 897722 PO BOX 470372 4. Lease Name 5. Well No. TULSA. OK 74147-0372 **UNIVERSITY OF TEXAS 245** 6 GENERAL INFORMATION ☐ Reclass ☐ Field Transfer New Drill Re-Enter ☐ Recompletion 6. Purpose of filing (mark ALL appropriate boxes): ☐ Amended Amended as Drilled (BHL) (Also File Form W-1D) X Vertical ☐ Sidetrack Horizontal (Also File Form W-1H) Directional (Also File Form W-1D) 7. Wellbore Profile (mark ALL appropriate boxes): □ No 8. Total Depth 9. Do you have the right to develop the $\square$ No X Yes Yes 10. Is this well subject to Statewide Rule 36 (hydrogen sulfide area)? 2500 minerals under any right-of-way? SURFACE LOCATION AND ACREAGE INFORMATION 11. RRC District No. 12. County ☐ Offshore X Land ☐ Bay/Estuary 13. Surface Location CROCKETT Inland Waterway Big Lake which is the nearest town in the county of the well site. 14. This well is to be located miles in a direction from 17. Survey 18. Abstract No. 19. Distance to nearest lease line: 15. Section 16. Block 20. Number of contiguous acres in UL lease, pooled unit, or unitized tract: 4 46 Α-461 258 1058 WEST 2320 ft from the NORTH line and line. 21. Lease Perpendiculars: ft from the **EAST** 2320 **NORTH** 1720 ft from the line. ft from the line and 22. Survey Perpendiculars: X No ▼ No 25. Are you applying for Substandard Acreage Field? (attach Form W-1A) 23. Is this a pooled unit? \subseteq ves 24. Unitization Docket No: FIELD INFORMATION List all fields of anticipated completion including Wildcat. List one zone per line. 28. Field Name (exactly as shown in RRC records) 29. Well Type 30. Completion Depth 31. Distance to Nearest 32. Number of Wells on 26. RRC 27. Field No. Well in this Reservoir this lease in this District No. Reservoir 2500 1376.00 6 Oil Well 7C 30243500 **FARMER (SAN ANDRES)** BOTTOMHOLE LOCATION INFORMATION is required for DIRECTIONAL, HORIZONTAL, AND AMENDED AS DRILLED PERMIT APPLICATIONS Remarks Certificate: [RRC STAFF Jun 1, 2015 10:57 AM]: Changed lease line calls and distance to nearest lease line to match plat.: [RRC I certify that information stated in this application is true and complete, to the STAFF Jun 1, 2015 12:06 PM]: Changed survey information to match RRC GIS. Changed well count to match RRC best of my knowledge. records. Cheryl Dixon, Land Manager May 26, 2015 Name of filer Date submitted (918)4817942 cdixon@warrenamerican.com RRC Use Only Jun 1, 2015 3:26 PM( Current Version ) Data Validation Time Stamp: Phone E-mail Address (OPTIONAL)

## RAILROAD COMMISSION OF TEXAS **OIL & GAS DIVISION**

### PERMIT TO DRILL, DEEPEN, PLUG BACK, OR RE-ENTER ON A REGULAR OR ADMINISTRATIVE EXCEPTION LOCATION

DEDI ATT MILL ADED	DATE DEDMIT ICCUED OF AMENDED	Diameter.		
PERMIT NUMBER 806873	DATE PERMIT ISSUED OR AMENDED  Jun 01, 2015	DISTRICT * 7C		
API NUMBER	FORM W-I RECEIVED	COUNTY		
42-105-42255	May 26, 2015	CROCKETT		
TYPE OF OPERATION	WELLBORE PROFILE(S)	ACRES		
NEW DRILL	Vertical	258		
OPERATOR	897722	NOTICE		
WARREN AMERICAN OIL COMPANY, LLC		This permit and any allowable assigned may be revoked if payment for fee(s) submitted to the		
PO BOX 470372		Commission is not honored.		
TULSA, OK 74147-0372		District Office Telephone No: (325) 657-7450		
LEASE NAME		WELL NUMBER		
UNIVERSITY OF TEXAS 245		6		
LOCATION		TOTAL DEPTH		
14 miles SE direction from BIG LAKE		2500		
Section, Block and/or Survey				
section <b>◄</b> 4	BLOCK <b>◄</b> 46 ABSTRA	ACT ◀		
SURVEY <b>◀</b> UL				
DISTANCE TO SURVEY LINES		DISTANCE TO NEAREST LEASE LINE 461 ft.		
1720 ft. EAST	2320 ft. NORTH			
1058 ft. WEST			O NEAREST WELL ON LEASE See FIELD(s) Below	
FIELD(s) and LIMITATIONS:		BUBBOOEO +		
* S	EE FIELD DISTRICT FOR REPORTING	PURPOSES *		
FIELD NAME		ACRES DEPTH WELL#	DIST	
LEASE NAME		NEAREST LEASE NEAREST V	WE	
FARMER (SAN ANDRES)		258.00 2,500 6	7C	
UNIVERSITY OF TEXAS 245		461 1376		
RESTRICTIONS: Permitted for o	il only. gen sulfide field. Hydrogen Sulfide F	ields with perforations must bε	e	

This is a hydrogen sulfide field. Hydrogen Sulfide Fields with perforations must be isolated and tested per State Wide Rule 36 and a Form H-9 filed with the district office.

Fields with SWR 10 authority to downhole commingle must be isolated and tested

individually prior to commingling production.

# THE FOLLOWING RESTRICTIONS APPLY TO ALL FIELDS

This well shall be completed and produced in compliance with applicable special field or statewide spacing and density rules. If this well is to be used for brine mining, underground storage of liquid hydrocarbons in salt formations, or underground storage of gas in salt formations, a permit for that specific purpose must be obtained from Environmental Services prior to construction, including drilling, of the well in accordance with Statewide Rules 81, 95, and 97.

This well must comply to the new SWR 3.13 requirements concerning the isolation of any potential flow zones and zones with corrosive formation fluids. See approved permit for those formations that have been identified for the county in which you are drilling the well in.

# Groundwater

### **GROUNDWATER PROTECTION DETERMINATION**

Advisory Unit	- W		<del>[</del>
Dat	e November 28, 2012	GAU File N	io.: sc- 15032
****	* EXPEDITED APPLICATION ***	** API Numb	er 10500000
Attention: JOHN BURROUGHS	<del></del>	RRC Lease	No. 09705
WARREN AMERICAN OIL CO P O BOX 470472 TULSA OK 74147	Measured	Digital Map Location:	
	1719 ft FEL	X-coord/Long	1678414
	330 ft FNL	Y-coord/Lat	484839
	MRL: SECTION	Datum 27	Zone C
P-5# 8	97500	J	· · · · · · · · · · · · · · · · · · ·
ounty CROCKETT Lease & Well No. UN	IVERSITY OF TEXAS 245 #36A	LL	Purpose ND
ocation SUR-UL, BLK-46, SEC-4, [TD=250	0],[RRC 7C],		:

To protect usable-quality groundwater at this location, the Groundwater Advisory Unit of the Texas Railroad Commission recommends:

The interval from land surface to the base of the SANTA ROSA, which is estimated to occur at a depth between 750 and 800 feet, must be protected.

This recommendation is adequate for all wells drilled in this NE/4 section 4.

Note: Unless stated otherwise, this recommendation is intended to apply only to the subject well and not for area-wide use. This recommendation is intended for normal drilling, production, and plugging operations only. It does not apply to saltwater disposal operation into a nonproductive zone (RRC Form W-14).

If you have any questions, please contact us at 512-463-2741, gau@rrc.state.tx.us, or by mail.

Sincerely,

Digitally signed by Jack Oswalt DN: c=US, st=TEXAS, l=Austin, o=Raltroad Commission of Texas, cn=Jack Oswalt, \_ Date: 2012.11.28 10:03:41 -06'00'\_

GEOLOGIST SEAL



Jack M. Oswalt, P.G. Geologist, Groundwater Advisory Unit Oil & Gas Division

The seal appearing on this document was authorized by Jack M. Oswalt on 11/28/2012 Note: Alteration of this electronic document will invalidate the digital signature.

0061R Transition Form Rev. 9/1/2011

P.O. Box 12967 Auslin, Texas 76711-2967

512-463-2741

Internet address: www.rrc.state.tx.us

