	WELL R			WWC-5				of Water			MW-12			
	Record [· · · · · · · · · · · · · · · · · · ·		e in Well Use				App. No.		Well ID				
1 LOCATION OF WATER WELL: County: Stafford					Fraction Section Number Township Number NW¼ NE¼ NW¼ NW¼ 24 T 24 S						ige Number 2 □ E ■ W			
2 WELL OWNER: Last Name: Roush First: Frank Business:						Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:								
Address: PO Box 340						221 East Martin Avenue (Hwy 50), Stafford, Kansas								
City: Stafford State: KS ZIP: 67578														
3 LOCAT	E WELL	WELL 4 DEPTH OF COMPLETED WELL 30							37.9538	19	(decimal degrees)			
WITH "				Encountered: 1)			11.	5 Latitude: 37.95389 (decimal degrees) Longitude: 98.59794 (decimal degrees)						
1	2) ft. 3) ft., or 4) Dry Well								Horizontal Datum: ☐ WGS 84 ■ NAD 83 ☐ NAD 27					
	WELL'S STATIC WATER LEVEL:12.9/ ft.								Source for Latitude/Longitude:					
	below land surface, measured on (mo-da above land surface, measured on (mo-da)							☐ GPS (unit make/model:						
	Pump test data: Well water					ft.		■ Land Survey □ Topographic Map						
w	E after hours pumping							Online Mapper:						
sw	SE	pumping												
	Estimated Vield				gnm				6 Elevation: 1852.13 ft. ☐ Ground Level ■ TOC					
1 r	S nila l	Bore Hole D	iameter:	8.25 in to 30 ft and				Source: ■ Land Survey ☐ GPS ☐ Topographic Map ☐ Other						
		D BE USED A		in. to	• • • • • • • •	π.			_ Outer					
1. Domestic				ter Supply: well	ID		. 10). 🗖 Oil F	ield Water Supply: 1	ease				
☐ House		6. 🗖	Dewaterin	g: how many we	ells?		11. Test Hole: well ID							
. —	& Garden	7. 🗖	Aquifer R	echarge: well ID g: well ID		V-12	☐ Cased ☐ Uncased ☐ Geotechnical -12							
Livesto 2. Irrigati				g: well ID										
3. Feedlo	t		Air Sparge	e □ Soil V	Vapor	Extraction	a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water							
4. 🔲 Industi	rial		Recovery	☐ Inject	ion		13	3. 🔲 Other	(specify):					
				itted to KDHI	E? 🗖	Yes No	If ye	es, date sa	imple was submitte	:d:				
		Yes T		G 🗖 0:1		C 1 C	TDIC 10	ODITC. F	7.01 - 1.17.01	1 🗖 337-14-	1 T T1-1			
Casing diam	eter 2	in to	30 PV	C ∐ Otner Diameter	• • • • • •	in to), DVII	JIN I S: [Diamete	☐ Glued ☐ Clampe	n Weider	1 Inreaded			
Casing heigh	nt above land	surface	0.5 in	. Weight		lbs./fi	. Wa	all thickne	erin. to ss or gauge No. Sch	40				
TYPE OF	SCREEN OF	R PERFORAT	'ION MA'	ΓERIAL:										
Steel	_	nless Steel			PVC	raad (aman h	(داد	☐ Other	(Specify)	•••••	***********			
☐ Brass		vanized Steel ATION OPE			None	ised (open h	ole)							
☐ Conti	nuous Slot	Mill Slot	☐ Ga	auze Wrapped	□ T	orch Cut 🔲	Drilled	Holes [Other (Specify)					
Louve	red Shutter	☐ Key Punch	ed W	ire Wrapped		w Cut _ 🗆	None (Open Hole	e)	•	•			
SCREEN-I	PAVEL DA	ED INTERVA	LLS: From	1 ft. to	30	ft., Fron	1	ft. to	ft., From ft., From	ft. to	tt.			
									II., FIOII					
Grout Interv	als: From	ft. to	_13	. ft., From		ft. to	ft.	, From	ft. to	ft.				
_	•	le contaminatio					-			11 04				
☐ Septic			ateral Line Cess Pool	s		-		tock Pens Storage		cide Storage oned Water				
☐ Watert	ight Sewer Li	nes 🔲 S	eepage Pit	☐ Feed	lyard	Ĭ		izer Storag		ell/Gas Well				
Other (Specify) KD)HE .T.rust. F.ui	nd site .(L	J1-093-1.33.71	<u>)</u>				ft		•			
10 FROM	TO TO		ITHOLOG		rom w	FROM	_		THO. LOG (cont.) o		GINTERVAIS			
0		Soil, Silt and			-	FROM		<u> </u>	1110. LOG (COIII.) 0	LLUGUIN	O II TILK TALS			
5		Clay, silty, dk		redbrown										
10		Silt, clayey to		ed										
16.5		Silty sand, re												
25 TD	30	Silt,sandy, re	<u>a</u>				-							
טיו	30					Notes	Rough (Oil L11-003	-13371					
Notes: Roush Oil U1-093-13371														
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged														
under my jurisdiction and was completed on (mo-day-year) 6-11-19														
under the b	usiness nam	e of Associa	ted Envir	onmental, inc			Signatu	ire						
Mail	l white copy al	ong with a fee of 3	\$5.00 for <u>eac</u>	ch constructed well	to: Ka	nsas Departmo	ent of He	aith and En	vironment Bureau of w	ater, GW 15	section,			
		st., Suite 420, Top s.gov/waterwell/ii		00012-136/. Mail	one to	Water Well C KSA 82a-		a retain one	for your records. Telep		-3524. 1 7/10/2015			
TIDIO GO GEILLE	Part II II IT IT ILLE	SING TO THE COLUMN COLD II												



July 09, 2019

SCS Engineers
Leah A. Meyer
Senior Project Professional
6161 South Syracuse Way, Suite 210
Greenwood Village, Colorado 80111
Email: LMeyer@scsengineers.com

RE: Project No. 1906MN1182

Leah:

The following is the information requested on a Monitoring Well Site, Rousch Oil Company, 221 East Martin Avenue, Stafford, Stafford County, Kansas.

			Distance	From	Elev. Top	Elev. Top		
	North	East	SE Cor.	S.24	Of Rim or	of PVC	Latitude	Longitude
Point	Coord.	Coord.	North	East	PK Nail	Pipe	North	West
SE Corner S.24-T24S-R12W	40000	40000						
MW1R	45175.99	35346.16	5175.99	4653.84	1854.44	1853.97	37.95436	98.59817
MW2R	45068.05	35431.25	5068.05	4568.75	1853.44	1852.76	37.95406	98.59787
MW3R	45198.39	35528.73	5198.39	4471.27	1853.36	1852.85	37.95442	98.59753
MW4R	45073.91	35551.16	5073.91	4448.84	1852.68	1852.41	37.95408	98.59745
MW5R	44496.33	35535.74	4996.33	4464.26	1851.33	1851.04	37.95387	98.59750
MW10	45260.50	35450.58	5260.50	4549.42	1853.26	1852.82	37.95459	98.59781
MW11	45265.97	35351.63	5265.97	4648.37	1853.71	1853.41	37.95460	98.59815
MW12	45005.87	35409.59	5005.87	4590.41	1852.66	1852.13	37.95389	98.59794
MW13	44891.43	35687.52	4891.43	4312.48	1848.61	1848.33	37.95358	98.59697
Site BM	45200.82	35445.84	5200.82	4554.16		BM Elevati	on = 1854.51	

BM Description: "" Square cut on north edge of concrete slab, north of garage building.

 MW1R, MW11 are in the:
 NE%
 NW%
 NW%
 S.24-T24S-R12W

 MW2R, MW3R, MW4, MW5R, MW10, MW12 are in the:
 NW%
 NE%
 NW%
 NW%
 S.24-T24S-R12W

 MW13 is in the:
 SW%
 NE%
 NW%
 NW%
 S.24-T24S-R12W

AUG 0 5 2019

BUREAU OF WATER

