WATE	R WELL	RECORD	For	n WWC-:	5 Di	vision of W	ater Reso	ources; App. No.			
County	S	WATER WELL: edgwick	NW ¼	SE ¼	SE ¼	31		Township Num	s	R 2 E	
Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)											
located within city? 503 N 1 st St., Mulvane, KS Latitude: N 37.47854° Longitude: W 97.24816°											
2 33/47	ED WELL	OWNER: Waym	on Oil Bul	k Engl		Elevation	e: W9	: 1241.08; TOC:	1240 2	78	
RR#	St Address	Box # : 503 N	l st St	K I UCI	İ	Datum:	WGS	S84	12-10.		
City S	State, ZIP C	ode : Mulvar	ne. KS			Data Coll	lection N	Method: legal sur	vey		
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 25 ft.											
1	ATON					MW6					
	H AN "X" I	N Depth(s) Groun	ndwater En	countered 1			ft. 2	ft.	3	ft.	
	TION BOX	WELL'S STA	TIC WATE	R LEVEL	11.90	ft. below la	and surfa	ace measured on n	no/da	y/yr 4/30/15	
	N Pump test data: Well water was ft. after hours pumping gpm										
Est. Yield gpm: Well water was ft. after hours pumping gpm											
N	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										
1 1 1	1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)										
W		E 2 Irrigation 4	Industrial	7 Domestic	c (lawn &	garden)	(10)Mon	itoring well			
W E Domestic Feed for Control Water Supply 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring Well 10 Monitoring 10											
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs											
<u> </u>	S	Sample was su									
		NG USED: 5									
1 54	ool	3 RMP (SR) 6	A chector-(Cement	9 Other	(specify be	elow)	W W	elded	Crampea	
200	VC	1 ABC 7	Fiberglass	Comon) Oulci	(specify by	CIO W)	Th	reade	d X	
Plank	VC sina diamata	4 ADS /	10018188	f Dia		in to	ft	Dia	in to) ff	
PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 10 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.30 ft., Weight Ibs./ft. Wall thickness or gauge No.											
Type of copien of depend Ation Material.											
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)											
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
1 Continuous slot 2 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)											
2 Louvered shutter ** Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 10 ft. to 25 ft. From ft. to ft.											
SCREEN	-PERFORA	TED INTERVALS	From .	10	ft. 10	45	H. FI	OIII	ft. 10		
		OX DEFENDANT C.	From		n. w	25	H. F.	om	ft to		
Gr	KAVELPA	CK INTERVALS:	From .	8	ft. 10	45	ft. F1	OIII	ft to		
								om			
6 GRO	UT MATE	RIAL: 1 Neat centrom 1 ft. to	nent 2 Ce	ement grout	(3) Ben	onite (4)Other	Concrete: 0-1'			
Grout Int	ervals F	rom 1 ft. to	8 ft	From	ft	to	ft.	From	f	t. to ft.	
What is the	he nearest so	ource of possible con	itamination	l:							
	otic tank	4 Lateral li			10 Livest			ecticide Storage		6 Other (specify	
2 Sewer lines 5 Cess pool 8 Sewage lagoon (1) Fuel storage 14 Abandoned water well below)											
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? 12 Fertilizer storage 15 Oil well/ gas well How many feet?											
	.,										
FROM	TO	LITHO	LOGIC LO	G	FROM	I TO		PLUGGING I	NTE	RVALS	
0	4	Fill									
4	7.5	Orange brown silty cla									
7.5	14	Orange brown fine san Grav brown poorly son		iv ienses			 				
14 24	24	Dark brown silty clay	teu sanu		+		 				
24	23	Dark Brown shey clay									
	1										
			EDIO CES	minio . m	ON: Thi					(2) -1	
		S OR LANDOWN			ON: This 30/15	water well	was U	onstructed (2) reed true to the best of i	nstruci	owledge and belief	
		nd was completed on (ntractor's License No.		This W	ater Weil R	ecord was	complete	on (no/day/year)	7/	1/15	
		e of Larsen & Asso				ture)	-	TY			
INSTRUCT	CIONS: Pleas	e fill in blanks or circle th	e correct ansy	vers Send top	three copies	to Kansas Do	epartment	of New and Environ	ment.	Bureau of Water.	
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Real and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to Water Well OWNER and retain one for											
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.											

DENNIS L HANDKE

KC5 Copy

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-217-5864 Cell

David Ross Blackstone Environmental 1607 SW 41st St., Topeka, Kansas, 66609 May 20, 2015 Revised May 28, 2015

Lat= 37.47854 Long = 97.24816

RE: Monitor Well Elevation Survey 503 N. 1st St., Mulvane, Kansas

Proj. 15-00U Wayman Oil Bulk Fuel KDHE ID A2-087-40461

Bnch Mark: Chisled Sq. on NE corner of concrete entrance to building. Elev: 1246.06 North 1210.56 West 1032.92 (from SE Cor. Sec. 31-29-2E) MW-1 1243.07 North 1281.26 NE1/4,NW1/4,SE1/4,SE1/4 West top pipe 1242.80 964.57 Lat= 37.47901 Long = 97.24806MW-2 rim 1242.85 North 1193.60 NW1/4,NW1/4,SE1/4,SE1/4 1242.56 West 1012.32 Lat= 37.47877 Long = 97.24822 top pipe MW-3 rim 1243.19 North 1162.47 NW1/4,NW1/4,SE1/4,SE1/4 top pipe 1242.98 West 1037.89 Lat= 37.47868 Long = 97.24831 MW-4 rim 1242.09 North 1132.59 NW1/4,NW1/4,SE1/4,SE1/4 1241.85 West 1025.78 top pipe Lat= 37.47860 Long = 97.24827 MW-5 rim 1242.62 North 1100.10 NW1/4,NW1/4,SE1/4,SE1/4 1242.32 West 1021.33 top pipe Lat= 37.47851 Long = 97.24826 MW-6 1241.08 rim North 1110.21 NW1/4,NW1/4,SE1/4,SE1/4

993.55

Elevation derived from KDHE project U2-096-00583, NAVD 29

1240.78

Lat & Long derived from Mulvane 7.5' Quad Map. WGS84

If you have any questions, please feel free to call me. Thank you for the opportunity to be of service to your.

West

Dennis L Handke RLS

Jeronis Z Handle

ANSIS

top pipe