				orm WWC-5	KSA 82a-				
		Fraction S W		- I	tion Number	Township		Range N	
inty: Bi	utler	1/4	<b>3E</b> 14 <b>5</b>		34	т 25	S	R 5	(EW
		wn or city street addre	ss of well if located	within city?					(16)
	/8 mile N. of								(,
NATER WELL	OWNER: Pester	Corporation					6 A	D1 1-1 6 144-4	
#, St. Address,	, <del>box                                   </del>	Box 10006					-	Division of Wate	er Hesource
y, State, ZIP Code Des Moines, IA LOCATE WELL'S LOCATION WITH 4 DEPTH OF			06		.,		ion Number:		
OCATE WELL' N "X" IN SEC'	'S LOCATION WITH	4 DEPTH OF COMP	PLETED WELL	. 1 /	. ft. ELEVA	rion:13	37.93.100	<b>.</b>	
	N	Depth(s) Groundwate							
		WELL'S STATIC WA							
NW	NE		t data: Well water						
i	1	Est. Yield	-						
w	F	Bore Hole Diameter.	•	-					
"   !		WELL WATER TO B	E USED AS: 5	Public wate	r supply	8 Air condition	ng 11	Injection well	
sw.		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12	Other (Specify	below)
- 3,,,	3,	2 Irrigation	4 Industrial 7	Lawn and g	arden only (1	0)Observation	well		
35	X	Was a chemical/bacte	eriological sample su	ibmitted to De	partment? Ye	sNo	X; If yes	, mo/day/yr sam	ple was sub
	Ş	mitted			Wat	er Well Disinfe	cted? Yes	No	X
YPE OF BLAN	NK CASING USED:	5 \	Vrought iron	8 Concre	te tile	CASING .	IOINTS: Glue	d Clamp	oedX
1 Steel	3 RMP (S	R) 6 A	Asbestos-Cement	9 Other (	specify below	')	Weld	ed	
<b>Ø</b> PVC	4 ABS	7 F	Fiberglass				Threa	aded	
ik casing diam	eter 4	.in. to	ft., Dia	in. to		ft., Dia		in. to	ft.
ng height abo	ve land surface	<b>2.7</b> in.,	weight 2.001	<u>.</u>	lbs./f	t. Wall thicknes	s or gauge N	o <b>.</b> .237	
E OF SCREE	N OR PERFORATIO	N MATERIAL:		<b>P</b> VO		10 A	sbestos-ceme	ent	
1 Steel	3 Stainless	s steel 5 F	Fiberglass	8 RM	P (SR)	11 (	Other (specify)		
2 Brass	4 Galvaniz	zed steel 6 (	Concrete tile	9 ABS	6	12 N	lone used (op	en hole)	
EEN OR PER	REPORATION OPENIN	IGS ARE:	5 Gauzeo	dwrapped	•	8 Saw cut		11 None (ope	n hole)
1 Continuous	s slot 3 M	fiil slot	6 Wire w	rapped		9 Drilled hole	s		
2 Louvered s	shutter 4 K	ey punched	7 Torch o	cut		10 Other (spe	cify)		
REEN-PERFOF	RATED INTERVALS:	From 9	1						
		1 10111	ft. to ↓	.7	ft., Fron	1	ft. t	0	,ft.
GRAVEL	. PACK INTERVALS:		ft. to		ft., Fron	n	ft. t	o	ft.
GRAVEL	. PACK INTERVALS:	From	ft. to		ft., Fron	1	ft. t	o	ft.
		From	ft. to ft. to ft. to	.7	ft., Fron ft., Fron ft., Fron	1	ft. t	o	
GROUT MATER	RIAL: 1 Neat of	From9 From9	ft. to	.7	ft., Fron ft., Fron ft., Fron	1	ft. t	o o o	ft. ft. 
GROUT MATER	RIAL: 1 Neat of	From9 From9 From	ft. to	.7	ft., Fron ft., Fron ft., Fron	1	ft. t	o o o	ftftft.
GROUT MATER ut Intervals: at is the neares	RIAL: 1 Neat of	From	ft. to  ft. to  ft. to  ft. to  ement grout  ft., From	7Bentor	ft., Fron ft., Fron ft., Fron hite 4 (	1	ft. t ft. t ft. t ft. t ft t	ooo	
GROUT MATER ut Intervals: at is the neares	RIAL: 1 Neat of From	From	ft. to	7Benton	ft., Fron ft., Fron hite 4 (o	1	ft. t ft. t ft. t	oooo	ft ft
GROUT MATER ut Intervals: at is the neares 1 Septic tank 2 Sewer line:	RIAL: 1 Neat of From	From. 9	ft. to ft. ft. to ft., From	7Benton	ft., Fron ft., Fron nite 4 (o	n	ft. t ft. t ft. t	ooo  ft. to bandoned wate	ft. ft. ft. r well
ROUT MATER it Intervals: t is the neares 1 Septic tank 2 Sewer line:	RIAL: 1 Neat of From	From. 9	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., 8 Sewage lagor	7Benton	ft., Fron ft., Fron nite 4 (o	on	ft. t ft. t ft. t	o	ft. ft. ft. r well
ROUT MATER it intervals: t is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well	RIAL: 1 Neat of From	From. 9	ft. to	7Benton	10 Livest 11 Fuel s 12 Fertiliz 13 Insect	on	14 A 15 C Fuel	oo  ft. to bandoned wate bit well/Gas well ther (specify be	
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ROUT MATER It Intervals: It is the neares 1 Septic tank 2 Sewer line: 3 Watertight ction from well OM TO 0 4.	RIAL: 1 Neat of From 0 of st source of possible control 4 Later so 5 Cess sewer lines 6 Seep 17 NNE 0 Clay, sil	From	ft. to	7ft. f	tt., Fron ft., Fron ft., Fron ft., Fron ft.	on	14 A 15 C Fuel	oo  ft. to bandoned wate bit well/Gas well ther (specify be	
ROUT MATER t Intervals: t is the neares 1 Septic tank 2 Sewer line: 3 Watertight btion from well OM TO 0 4. 0 10.	RIAL: 1 Neat of From 0 st source of possible 4 Later s 5 Cess sewer lines 6 Seep 1? NNE  O Clay, sil	From	ft. to	7ft. f	tt., Fron ft., Fron ft., Fron ft., Fron ft.	on	14 A 15 C Fuel	oo  ft. to bandoned wate bit well/Gas well ther (specify be	
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ROUT MATER t intervals: is the neares 1 Septic tank 2 Sewer lines 3 Watertight tion from well DM TO 0 4. 0 10. 0 17.	RIAL: 1 Neat of From 0. st source of possible of 4 Later is 5 Cess sewer lines 6 Seep in NNE  O Clay, silo Clay, silo Petroleum	From. From.  From.  Cement  oft. to 9.  contamination: ral lines s pool bage pit  LITHOLOGIC LOG  ty, brown ty brown odor	ft. to	7ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	on	14 A 15 C Fuel	oo  ft. to bandoned wate bit well/Gas well ther (specify be	
ROUT MATER t intervals: is the neares 1 Septic tank 2 Sewer lines 3 Watertight tion from well DM TO 0 4. 0 10. 0 17.	RIAL: 1 Neat of From 0. st source of possible of 4 Later is 5 Cess sewer lines 6 Seep in NNE  O Clay, silo Clay, silo Petroleum	From. From.  From.  Cement  oft. to 9.  contamination: ral lines s pool bage pit  LITHOLOGIC LOG  ty, brown ty brown odor	ft. to	7ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	on	14 A 15 C Fuel	oo  ft. to bandoned wate bit well/Gas well ther (specify be	
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ROUT MATER t Intervals: t is the neares 1 Septic tank 2 Sewer line: 3 Watertight btion from well OM TO 0 4. 0 10.	RIAL: 1 Neat of From 0. st source of possible of 4 Later is 5 Cess sewer lines 6 Seep in NNE  O Clay, silo Clay, silo Petroleum	From. From.  From.  Gement  Cement  Off. to 9.  contamination: ral lines is pool bage pit  LITHOLOGIC LOG  Ity, brown Ity brown In odor	ft. to	7ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	on	14 A 15 C Fuel	oo  ft. to bandoned wate bit well/Gas well ther (specify be	
ROUT MATER t Intervals: is the neares 1 Septic tank 2 Sewer line: 3 Watertight tition from well DM TO 0 4. 0 10. 0 17. 0 17.	RIAL: 1 Neat of From 0.  st source of possible of 4 Later of 5 Cess sewer lines 6 Seep of 1?  NNE  O Clay, sillo Clay, sillo Petroleum OO Limestone	From	ft. to	7	ft., Fron ft., Fron ft., Fron nite 4 foo	nn  Other  Ift., From ock pens storage zer storage icide storage by feet?	14 A 15 C Fuel 200 LITHOLOG	oo ft. to bandoned wate bil well/Gas well bther (specify be Tank	ftft. r well
ROUT MATER t Intervals: is the neares 1 Septic tank 2 Sewer line: 3 Watertight bition from well DM TO 0 4. 0 10. 0 17. 0 17.	RIAL: 1 Neat of From. 0.  st source of possible of 4 Later of 5 Cess sewer lines 6 Seep of 1?  NNE  O Clay, sillo Clay, sillo Petroleum 00 Limestone	From. From.  From  Cement  Contamination: ral lines spool page pit  LITHOLOGIC LOG  Ity, brown  Ity brown  The odor  Contamination: ral lines spool conditions	ft. to	7	tted, (2) record	n	ft. t. ft. f	oo	ftft. r well  on and was
ROUT MATER t Intervals: t is the neares 1 Septic tank 2 Sewer line: 3 Watertight ction from well DM TO 0 4. 0 10. 0 17. 0 17.  ONTRACTOR eleted on (mo/o	RIAL: 1 Neat of From. 0. St source of possible of 4 Later is 5 Cess sewer lines 6 Seep in 1. NNE  O Clay, sillo Clay, sillo Petroleum OD Limestone  R'S OR LANDOWNER day/year) 11-24	From	ft. to	7	tted, (2) recorand this record	n	ft. t. ft. f	oo	ftft. r well  on and was
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ROUT MATER It Intervals: It is the neares I Septic tank Sewer lines Watertight Ction from well OM TO IO	RIAL: 1 Neat of From	From	ft. to	FROM FROM FROM FROM FROM FROM FROM FROM	ted, (2) recorded this records completed to by (signate	n	ft. t. ft. f	der my jurisdictio	on and was

Reply to: (785) 296-3565 FAX (785) 296-5509 Bureau of Water - Geology Section 1000 S. W. Jackson, Ste. 420 Topeka, KS 66612-1367



## ASSIGNMENT OF WATER WELL TO LANDOWNER

I,	El Paso Merchant Energy - Petroleum Company	of_	1001 Louisia (Landowner	
(City)	Houston, Texas 77002 (State)	am th	e landowner on which a	a water well is located in
	quarter of the SW q	uarter of the	SE quarter in Section	34 , Township 25S ,
Range	5E , in	Butler	County, Kansas	which is approximately
	_ feet north/south, and	fee	et east/west of the app	parent section
corner.	The water well was drille	d in (W-16	= W-16S) 11/24/86 (	month/year).
I hereby			behalf of TOTAL Refining USA, Inc.)	leave the water well,
which v	vas drilled by Temporar	y Water Perm	it # (Not applicable)	, unplugged, and I will
assume	all responsibility for the p	lugging of said	l water well in accordar	nce with the requirements
of the K	ansas Department of Heal	th and Environ	ment regulation K.A.R.	. 28-30-7.
LANDO (Signatu	- Ith	3/20/2014 Date)	OPERATOR:  (Signature)	125/19 (Date)
(Print)	L SUSTAITA		By: (Agent)	
IF ADD	ITIONAL LANDOWNE	R		RECEIVED
(Signatu	re)	Date)		APR 0 3 2014
				BUREAU OF WATER
(Print)				•

WWC-7 R/Geology/WWC forms – standard/ db 10/25/2012

Table 1
Summary of Monitoring Wells Requiring Transfer of Ownership

Monitoring Location	Proposed Action	Comment
Alluvial/Top of Er	oded Fort	
Riley		
W-26 Fort Riley Aquifer	Transfer to KM	W-26 was constructed on Dec 3, 1986 (Pester Corp). The well was not monitored for the Pester RI. Currently included in Kinder Morgan gauging/monitoring program
W-15S	Transfer to KM	W-15S was constructed on Dec 8, 1986 (Pester Corp). The well was not monitored in the Pester RI. Currently included in Kinder Morgan gauging/monitoring program. W-16 was constructed on Nov 24, 1986 (Pester Corp). The well was not monitored for the Pester RI.
W-16S (W-16) Florence Aquifer	Transfer to KM	Currently included in Kinder Morgan gauging/monitoring program as monitoring well W16-S.
W-01D	To be Abandoned	W-01D was constructed on Dec 3, 1986 (Pester Corp).
W-15D	To be Abandoned	W-15D was constructed on Oct 26, 1986 (Pester Corp).