		WATER WE	LL RECORD	Form WWC-5	KSA 82a		<u>.</u>		
LOCATION OF WA		raction			tion Number	Township N		Range N	_
unty:	Butler from nearest town or ci		IW 1/4 SE		27	т 25	S	R 5	EW
			or well it located	a within city?				(299	:1
	le No. of El Do					-		(230	,,
	vner: Pester Cor	•				Doord of	A aria ultura - I	Division of Meta	. Donouron
	x # :P. O. Box 1 :Des Moines		:				n Number:	Division of Wate	nesource
OCATE WELL'S	OCATION WITH 4 DE	, IA 30300		22 5	# FIF\/A			THE !	<u> </u>
AN "X" IN SECTIO			ETED WELL Encountered 1						
	N Debrui		Encountered 1 ER LEVEL ! \$						
NW	NE	•	data: Well wate gpm: Well wate				•		
!			gpm: well wate 75/3in. to						
w 		Hole Diameter. 2 WATER TO BE				ına		Injection well	
	1 <i>P</i> ;	Domestic		5 Public wate		9 Dewatering		•	aalaw)
SW	l SF	Irrigation				Observation w			
! !		-	ological sample s						
<u> </u>	was a mitted		ological sample s	Submitted to De	•	er Well Disinfect	-		pie was suc
TYPE OF BLANK	<u> </u>		rought iron	8 Concre				d Clamp	
1 Steel	3 RMP (SR)		sbestos-Cement		(specify below			ed	• •
P PVC	4 ABS		perglass		` ' '		Threa	aded	
nk casing diamete	· 4 in. to .							in. to	ft.
	and surface								
• •	R PERFORATION MAT		3	Ø ≥v			bestos-ceme		
1 Steel	3 Stainless steel		oerglass		P (SR)	11 Ot	her (specify)		
2 Brass	4 Galvanized stee		oncrete tile	9 AB			ne used (op		
REEN OR PERFO	RATION OPENINGS AR	E:	5 Gauze	ed wrapped	4	8 Saw cut		11 None (ope	n hole)
1 Continuous sl	ot 3 Mill slot		6 Wire	wrapped	•	9 Drilled holes			
2 Louvered shu	ter 4 Key pund	ched	7 Torch	cut		10 Other (speci	fy)		
REEN-PERFORAT	ED INTERVALS: Fro	om15.0	ft. to	22 . 5	ft., Fron	n <i>.</i>	ft. t	o <i></i>	ft.
			ft. to						
GRAVEL PA	CK INTERVALS: Fro	om10 . .0	ft. to	22.5	ft., Fron	n	ft. t	o	
	Fro	om	ft. to		ft., Fron	<u>n</u>		0	
GROUT MATERIA		⊘ Cer	nent grout	3 Bento	nite 4	Other			
	m 0. _• .0 ft. to .		t., From	ft.	to	ft., From .	.	ft. to	
	ource of possible contam				10 Livest	•		bandoned water	r well
1 Septic tank	4 Lateral lines		7 Pit privy		11 Fuel s	-	_	il well/Gas well	
2 Sewer lines	5 Cess pool		8 Sewage lago	oon		zer storage	7670 A 1670	ther (specify be	low)
-	ver lines 6 Seepage pit		9 Feedyard			icide storage	ָ אָעמָאָני	MIER OIL	M.C.I.I
ection from well?	South	HOLOGIC LOG		FROM	How mar	y feet? 50	LITHOLOG	10.100	
0.0 1.0				FRON	10		LITHOLOG	iic Log	
	Clay, dark bi	LOWII.							
1.0 1.5 1.5 2.75	Clay, brown			+					
2.75 13.5	Clay, brown	roun							
	Limestone, by								
13.5 22.5	Limestone, g	ay							
				1					
								<u> </u>	
CONTRACTORIO	OR LANDOWNERS OF	DTIEICATION	bio water	00/11/20	mod /0\	notrupted (C)		doe more leastered to a	
	OR LANDOWNER'S CE (vear) 12-6-86								
mpleted on (mo/day	/year) 4.1.5 's License No 4.1.5		This Mater M				est of my kn	owledge and be	ilet. Kansas
ter Well Contracto	's License No 443 ame of Daniels Dri	illing Co	. Inis water W	ell Hecord wa			18 I	0/-	
	typewriter or ball point pen. Pi		MI Y and PRINT do	arly Please fill in	by (signat		tanguara Sa	nd ton three conice	to Kansas
	nd Environment, Office of Oil								
	NER and retain one for your				•		•		



ASSIGNMENT OF WATER WELL TO LANDOWNER

I,	Paso Merchant Ener Petroleum Company	_r		ouisiana St., wner's address)	
(City)	Houston, Texas 770 (State) quarter of the NW		ne landowner on whi		
Range	5E , in	Butler	County, Kans	as which is app	roximately
	feet north/south,	and fee	et east/west of the	apparent	section
corner. T	he water well was d	rilled in (\	N-29S) 12/6/86	(month/year).	
I hereby r	equest that		behalf of TOTAL Refining USA, Inc.)	leave the w	ater well,
which wa	s drilled by Temp	orary Water Perm	nit # (Not applicabl	le) , unplugged,	and I will
assume al	l responsibility for t	he plugging of said	d water well in acco	rdance with the re	quirements
of the Kansas Department of Health and Environment regulation K.A.R. 28-30-7.					
LANDOV (Signature	Add	<u>01-13- Z</u> 014 (Date)	OPERATOR: (Signature)	1 Port	//16/14 (Date)
LAWCE (Print)	SUSTAITA		By: (Agent)		
IF ADDIT	TIONAL LANDOW	NER			
(Signature)	(Date)		R	ECEIVED
(Print)				16	ECEIVED AN 27 2014
WWC-7 R/Geology/WV db 10/25/2012	VC forms – standard/			BUF	REAU OF WATER

Table 1
Summary of Monitoring Wells Requiring Transfer of Ownership

Monitoring Location	Proposed Action	Comment
Alluvial/Top of E	roded Fort	
Riley		
W-03	Transfer to KM	W03 was constructed on Dec 1, 1986 (Pester Corp).
W-22	Transfer to KM	W-22 was constructed on Dec 20, 1986 (Pester Corp).
W-23	Transfer to KM	W-23 was constructed on Nov 26, 1986 (Pester Corp).
W-24	Transfer to KM	W-24 was constructed on Nov 26, 1986 (Pester Corp).
Fort Riley Aquifer		
W-01S	Transfer to KM	W-01S was constructed on Nov 24, 1986 (Pester Corp).
W-29S Florence	Transfer to KM	W-29S was constructed on Dec 6, 1986 (Pester Corp).
Aguifer		
W-29D	Transfer to KM	W-29D was constructed on Dec 6, 1986 (Pester Corp).

JAN **27** 2014 BUREAU OF WATER