	1371	

W-30

	County: Butler	Fraction NE 1/4 NE		1/4	tion Numbe		nip Number 25S	Range Num 5
	Distance and direction from nearest tow 1835 N. Topeka Rd. – El Dorado	n or city street ad	dress of	f well if loca	ted within o	city?		
	WATER WELL OWNER: TOTAL Petr	ochemicals USA	, Inc.	digits			·	grees, min. of
	RR#, St. Address, Box #: 1201 Louisia	ana St., Ste. 1800	ĵ	Lon	gitude: /ation:	· · · · · · · · · · · · · · · · · · ·		<u></u>
	City, State, ZIP Code: Houston, TX		··		a Collection			
	MARK WELL'S LOCATION	4 DEPTH OF	WELL		IM*	ft.		
	WITH AN "X" IN SECTION BOX:	WELL'S ST	ATIC W	ATER LEVI	EL	NM	<u>*</u> ft	
		WELL WAS	USED	AS:				
	NW NE	1 Domesti	c	5 Public	Water Supp	oly	9 Dewater	
	W - E	2 Irrigation 3 Feedlot		6 Oil Fiel 7 Domes	tic (Lawn 8	ipply Garden)	10 Monitori	Well
	sw se	4 Industria		8 Air Cor		ubmitted to	12 Other	Yes No
	S	vvas a che	iiiiGai/De	acteriologica	ai sampie s	abililited to	Department	
	TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 5 Wr	ought	7 Fiber	nlace	q	Other (Spec	ify helow)	
		pestos-Cement		rete Tile	.	onioi (opoc	niy bolowy	
							;; 	
	Blank casing diameter 4 in. Working height above or below land sur		Yes X	No				ىدىدە ئالىقىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدى
	Casing height above or below land sur	rface 36	70-27		If yes, how		4 Other	
	Casing height above or below land sur GROUT PLUG MATERIAL: 1 Ne	rface 36	in.	grout		te		to
	Casing height above or below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag	rface 36 at cement 2 of ft. to contamination: e pit 11 F	in. Cement ft., F	grout rom	3 Bentoni	te	4 Other	to
	Casing height above or below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible	face 36 at cement 2 of ft. to contamination: e pit 11 F 12 F 1 lagoon 13 I rd 14 A	in. Cement ft., F Fuel Stor Fertilizer nsecticic Abandor	grout rom	3 Bentoni ft. to 16 Othe	te l ft.,	4 Other	to
	Casing height above or Below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto	face 36 at cement 2 0 ft. to contamination: e pit 11 F 12 F e lagoon 13 I rd 14 A pock pens 15 0 NG MATERIALS	in. Cement ft., F Fuel Stor Fertilizer nsecticic Abandor	grout rom rage storage de storage ned water w	3 Bentoni ft. to 16 Othe	ft., r (specify be etion from w many feet?	4 Other	
	Casing height above or Below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGI 0 3 N	face 36 at cement 2 0 ft. to contamination: e pit 11 F 12 F e lagoon 13 I rd 14 A ock pens 15 0 NG MATERIALS ative Soil	in. Cement ft., F Fuel Stor Fertilizer nsecticie Abandor Dil well/0	grout rage r storage de storage ned water w Gas well	3 Bentoni ft. to 16 Othe ell Direct	ft., r (specify be etion from w many feet?	4 Other From elow)	
-	Casing height above or Below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedya 5 Cess pool 10 Livesto FROM TO PLUGGI 0 3 N FROM TO PLUGGI unable to det	face 36 at cement 2 of ft. to contamination: e pit 11 F 2 f 3 lagoon 13 I rd 14 A bock pens 15 of NG MATERIALS ative Soil to surface with dermine total dept	in. Cement ft., F Fuel Stor Fertilizer nsecticie Abandor Dil well/C	grout rage r storage de storage ned water w Gas well	3 Bentoni ft. to 16 Othe ell Direct	ft., r (specify be etion from w many feet?	4 Other From elow)	
	Casing height above or Below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedya 5 Cess pool 10 Livesto FROM TO PLUGGI 0 3 N FROM TO PLUGGI unable to det	face 36 at cement 2 0 ft. to contamination: e pit 11 F 2 F 3 lagoon 13 I rd 14 F 0 ck pens 15 0 NG MATERIALS ative Soil to surface with d	in. Cement ft., F Fuel Stor Fertilizer nsecticie Abandor Dil well/C	grout rage r storage de storage ned water w Gas well	3 Bentoni ft. to 16 Othe ell Direct	ft., r (specify be etion from w many feet?	4 Other From elow)	
	Casing height above or Below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedya 5 Cess pool 10 Livesto FROM TO PLUGGI 0 3 N FROM TO PLUGGI unable to det	face 36 at cement 2 of ft. to contamination: e pit 11 F 2 f 3 lagoon 13 I rd 14 A bock pens 15 of NG MATERIALS ative Soil to surface with dermine total dept	in. Cement ft., F Fuel Stor Fertilizer nsecticie Abandor Dil well/C	grout rage r storage de storage ned water w Gas well	3 Bentoni ft. to 16 Othe ell Direct	ft., r (specify be etion from w many feet?	4 Other From elow)	
	GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedya 5 Cess pool 10 Livesto FROM TO PLUGGI 0 3 N * Casing filled unable to det plug with CONTRACTOR'S OR LANDOWNER'S mpleted on (mo/day/year) 04/2	fface 36 at cement 2 of ft. to contamination: e pit 11 F 2 f 2 lagoon 13 I rd 14 A pck pens 15 of NG MATERIALS ative Soil to surface with dermine total dept n bentonite chips 6 CERTIFICATION 23/13 and	in. Cement ft., F Fuel Stor Fertilizer nsecticit Abandor Dil well/C ebris; th or	grout rom rage storage de storage ned water w Gas well FROM	3 Bentoni ft. to 16 Other ell Direct How to TO vas plugge of the best of	ft., r (specify be ction from w many feet? PL	4 Other From elow) ell? UGGING MA	ATERIALS nd was lief. Kansas V
	GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedya 5 Cess pool 10 Livesto FROM TO PLUGGI 0 3 N * Casing filled unable to det plug with CONTRACTOR'S OR LANDOWNER'S mpleted on (mo/day/year) 04/2 ell Contractor's License No. 531	fface 36 at cement 2 of ft. to contamination: e pit 11 F 2 lagoon 13 I rd 14 A ock pens 15 of NG MATERIALS ative Soil to surface with dermine total dept bentonite chips CCERTIFICATION 23/13 and	in. Cement ft., F Fuel Stor Fertilizer nsecticit Abandor Dil well/C ebris; th or	grout rom rage storage de storage ned water w Gas well FROM	3 Bentoni ft. to 16 Other ell Direct How to TO vas plugge of the best of	ft., r (specify be ction from w many feet? PL	4 Other From elow) ell? UGGING MA	ATERIALS nd was
	Casing height above or Below land sur GROUT PLUG MATERIAL: 1 Ne Grout Plug Intervals: From NA* What is the nearest source of possible 1 Septic tank 6 Seepag 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedya 5 Cess pool 10 Livesto FROM TO PLUGGI 0 3 N Casing filled unable to det plug with CONTRACTOR'S OR LANDOWNER'S mpleted on (mo/day/year) 04/2 ell Contractor's License No. 531 siness name	fface 36 at cement 2 of ft. to contamination: e pit 11 F 2 lagoon 13 I rd 14 A pck pens 15 of NG MATERIALS ative Soil to surface with dermine total dept bentonite chips S CERTIFICATION 23/13 and This Wat	in. Cement ft., F Fuel Stor Fertilizer nsecticit Abandor Dil well/C ebris; th or	grout rom rage storage de storage ned water w Gas well FROM water well v ord is true t Record was	3 Bentoni ft. to 16 Other ell Direct How to TO vas plugge of the best of	ft., r (specify be ction from w many feet? PL	4 Other From elow) ell? UGGING MA	ATERIALS nd was lief. Kansas V