			WAIE	R WELL RECORD	Form WWC-5				
1 LOCATION		VELL:	Fraction			tion Number	1		Range Number
	wley		SW 1/2		SW 1/4	32	Т 34	s	R 4 (E)W
Distance and d	direction from	nearest tow	vn or city street a	address of well if loca	ated within city?				
2 WATER WE	ELL OWNER:	Total	Petroleum	, Inc.					
RR#, St. Addre	ress, Box #		South M St	•			Board of A	griculture, l	Division of Water Resources
City, State, ZIF			sas City,		Application Number:				
	ELL'S LOCAT	ION WITH	4 DEPTH OF (	COMPLETED WELL					
AN "X" IN S	SECTION BO	X:							
	<del>-                                    </del>	<del>.                                    </del>							
<b>†</b>	i	: 11							
N	vw	NE		•				-	mping gpm
	1	1		•					mping gpm
* w -	1	<u>-</u> [							toft.
	!	! [1		XXXXX USED AS:	5 Public water		8 Air conditioning		Injection well
	SW	SE	1 Domestic	WAS 3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
'	34	" -	2 Irrigation	4 Industrial	7 Lawn and g	garden only	10 Observation we	ell	
		i	Was a chemical	/bacteriological sampl	e submitted to D	epartment? Y	esNo	; If yes	mo/day/yr sample was sub-
<u> </u>	S		mitted			Wa	ater Well Disinfecte	d? Yes	No
5 TYPE OF B	BLANK CASIN	IG USED:		5 Wrought iron	8 Concre	ete tile	CASING JO	NTS: Glue	dX Clamped
1 Steel		3 RMP (SF	R)	6 Asbestos-Cemer	nt 9 Other	(specify belo			ed
2 PVC	1	4 ABS	•	7 Fiberglass				Threa	aded
Black seeing d	diameter		in to	# Dia	in to		ft Dia	******	in. to ft.
Cosing beight	BELOW	urfoon	3 ft	ik weight		lbe	/# Mall thickness	or gaugo N	0
• •				, weight					
TYPE OF SCF	REEN OH PE				7 PV			estos-ceme	
1 Steel		3 Stainless		5 Fiberglass		IP (SR)			
2 Brass		4 Galvaniz		6 Concrete tile	9 <b>A</b> B	S		ne used (op	en hole)
SCREEN OR I	PERFORATION	ON OPENIN	GS ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (open hole)
1 Continu	nuous slot	3 M	ill slot	6 Wir	re wrapped		9 Drilled holes		
2 Louver	red shutter	4 Ke	ey punched	7 Toi	rch cut		10 Other (specify	/)	
SCREEN-PER	RFORATED IN	ITERVALS:	From	ft to		4	m	ft. t	o
						II., Fro	<sup>411</sup> <i></i>		
			From						o
GRA	VEL PACK IN	NTERVALS:		ft. to		ft., Fro	m , ,	ft. t	
GRA	VEL PACK IN	ITERVALS:		ft. to		ft., Fro	m	ft. t	o
GRAY			From	ft. to		ft., Fro ft., Fro ft., Fro	m	ft. t	o
6 GROUT MA	ATERIAL:	1 Neat o	From From		3 Bento	ft., Fro ft., Fro ft., Fro	m	ft. t	oft. o ft.
6 GROUT MA	ATERIAL:	Neat o	From From cement ft. to42		3 Bento	ft., Froft., Fro ft., Fro onite 4 to	m	ft. t	o
6 GROUT MA Grout Intervals What is the ne	ATERIAL: s: From	Neat of	From From cement ft. to42 contamination:		3 Bento	ft., Froft., Fro ft., Fro nite 4 to	om	ft. t ft. t ft. t	o
6 GROUT MA Grout Intervals What is the ne 1 Septic	ATERIAL: s: From earest source tank	1 Neat of 3	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bentc		om	ft. t ft. t ft. t ft. t  14 A	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: s: From earest source tank lines	of possible 4 Later 5 Cess	From	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage I	3 Bento ft.	ft., Froft., Fro ft., Fro onite 4 to	om	ft. t ft. t ft. t	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: s: From earest source tank lines tight sewer lin	of possible 4 Later 5 Cess es 6 Seep	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ATERIAL: s: From earest source tank lines tight sewer lin	of possible 4 Later 5 Cess	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ATERIAL: s: From earest source tank lines tight sewer lin well? Ea	of possible 4 Later 5 Cess es 6 Seep	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Bento ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12	ATERIAL: s: From earest source tank flines tight sewer lin well? Eart	of possible 4 Later 5 Cess es 6 Seep ast	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12	ATERIAL: s: From earest source tank lines tight sewer lin well? Eare TO B1a 2.10 Th:	of possible 4 Later 5 Cess es 6 Seep ast ack Clay	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12	ATERIAL: s: From earest source tank lines tight sewer lin well? E. TO 2 B1. 2.10 Th: 5 B1.	of possible 4 Later 5 Cess es 6 Seep ast ack Clay in Grave	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15	ATERIAL: s: From earest source tank lines tight sewer lin well? E TO 2 B1 2.10 Th: 5 B1 0 B1	of possible 4 Later 5 Cess es 6 Seep ast ack Clay in Grave ack Clay g Grave1	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 20 22	ATERIAL: s: From earest source tank lines tight sewer lin well? E. TO 2 B1. 2.10 Th: 5 B1. 0 Big 2 Fin	of possible 4 Later 5 Cess es 6 Seep ast ack Clay in Grave	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15	ATERIAL: s: From earest source tank lines tight sewer lin well? Eare TO 2 B1a 2.10 Th: 5 B1a 0 Bi 2 Fin	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Grave ne Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 20 20 22	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Grave ne Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39	ATERIAL: s: From earest source tank flines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 0 Bi. 2 Fin 9 Coa	of possible 4 Later 5 Cess es 6 Seep ast  ack Clay in Grave ack Clay g Gravel he Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	om	14 A 15 C	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39 39 42	ATERIAL: s: From earest source tank lines tight sewer lin well? E. TO 2 B1. 2.10 Th: 5 B1. 0 Bi. 2 Fi. 9 Co. 2 Bec.	of possible 4 Later 5 Cess es 6 Seep ast ack Clay in Grave ack Clay g Gravel he Sand arse Sar i Rock	From From Ement  ft. to 42 contamination: al lines pool age pit  LITHOLOGIC yey Silt el Layer yey Silt Mixed win and and Gray	7 Pit privy 8 Sewage is 9 Feedyard	3 Bento ft.	ft., Froft., Fro ft., Fro ft	om	14 A 15 O 16 O	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39 39 42	ATERIAL: s: From earest source tank lines tight sewer lin well? E. TO 2 B1. 2.10 Th: 5 B1. 0 Bi. 2 Fi. 9 Co. 2 Become	of possible 4 Laters 5 Cess es 6 Seep ast ack Clay in Grave ack Clay g Gravel he Sand arse Sand arse Sand	From From Sement 1 to 42 contamination: al lines pool age pit  LITHOLOGIC YEY SILT 1 Layer YEY SILT 1 Layer YEY SILT 1 Mixed with ad and Gray 1 to .	7 Pit privy 8 Sewage is 9 Feedyard  LOG  TON: This water well	3 Bento ft.	ft., Froft., Fro ft., Fro ft	om	ft. t. ft. f	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39 39 42  7 CONTRAC	ATERIAL: s: From earest source tank lines tight sewer lin well? E. TO 2 B1. 2.10 Th: 5 B1. 0 Bi. 2 Fi. 9 Co. 2 Becombody/year)	of possible 4 Laters 5 Cess es 6 Seep ast ack Clay in Grave ack Clay g Gravel he Sand arse Sar il Rock	From From Sement State of the Sement State of	7 Pit privy 8 Sewage Is 9 Feedyard LOG	3 Bento ft.	tt., Fro ft., Fro ft.	Other	t. LITHOLOG	der my jurisdiction and was owledge and belief. Kansas
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12-10 15 15 20 20 22 22 39 39 42  7 CONTRAC completed on ( Water Well Co	ATERIAL: s: From earest source tank flines tight sewer lin well? Ex TO 2 B1x 2.10 Th: 5 B1x 0 Biy 2 Fin 9 Cox 2 Becomes CTOR'S OR L (mo/day/year) ontractor's Lice	of possible 4 Later 5 Cess es 6 Seep ast ack Clay in Grave ack Clay g Gravel ne Sand arse San d Rock  ANDOWNER	From From Sement State of the Sement State of	7 Pit privy 8 Sewage Is 9 Feedyard LOG	3 Bento ft.	tt., Fro ft., Fro ft.	onstructed, or (3) pord is true to the be on (mo/day/yr)	t. LITHOLOG	o
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39 39 42  7 CONTRAC completed on ( Water Well Co	ATERIAL: s: From earest source tank lines tight sewer lin well? E: TO 2 B1: 3 B1: 3 B1: 4 B1: 5 B1: 6 B1: 6 B1: 6 B1: 6 B1: 7 Coa 7 B1: 7 Coa 8 B1: 7 Coa 8 B1: 8 Coa 8 Coa 9 Co	of possible 4 Laters 5 Cess es 6 Seep ast ack Clay in Grave ack Clay g Gravel he Sand arse San il Rock  ANDOWNER	From From Ement  ft. to	7 Pit privy 8 Sewage Is 9 Feedyard LOG TON: This water well This Water	3 Bento ft.  agoop  FROM  d  was (1) constructive Well Record was	tt., Fro ft., Fro ft.	Other	t. LITHOLOG	der my jurisdiction and was owledge and belief. Kansas 5
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 12 12 12 12.10 15 15 20 20 22 22 39 39 42  7 CONTRAC completed on ( Water Well Counder the busin	ATERIAL: s: From earest source tank lines tight sewer lin well? E. TO 2 B1. 2 B1. 2 B1. 2 B1. 2 Fin 9 Coa 2 Beco  CTOR'S OR L (mo/day/year) contractor's Lice iness name of NS: Use typew of Kansas Depa	of possible 4 Laters 5 Cess es 6 Seep ast ack Clay in Grave ack Clay g Gravel he Sand arse San il Rock  ANDOWNER before No. f	From From Sement of the to	7 Pit privy 8 Sewage Is 9 Feedyard LOG TION: This water well This Water SE PRESS FIRMLY	3 Bento ft.  agoop  FROM  d  was (1) constructive Well Record was and PRINT clear	tt., Fro ft., Fro ft.	onstructed, or (3) por dis true to the be on (mo/day/yr) ature)	ilugged uncest of my kn	der my jurisdiction and was owledge and belief. Kansas