	ELL PLUGG	ANG RECUKU	Form WWC-5P	KSA 82a-1212	ID NO.	
LOCAT	ION OF WA	TER WELL:	Fraction	Section Number	Township Number	Range Number
		· · · · · · · · · · · · · · · · · · ·	NW ¼ NW ¼ NE	1/4 11	12S	5E
Distance	and direction :	from nearest towr	or city street address o	f well if located within	1 city?	
orner c	of 7 th and N Cla	ay, Junction City,	KS			
WATER WELL OWNER: Total Petro			troleum		System (decimal degrees,	min. of 4 digits)
RR#, St. Address, Box #: 999 18 ^t			g, g t, 0001	Latitude: NA Longitude: NA		
RR#,	St. Address, B	iox #: 999 18 S	St. Suite 2201	Elevation: NA		
C:	to State 7TD (Code: Denver, C	CO 8020	Datum: NA	and the second s	
CI	ty, State, ZII	Joue. Deliver, e	JO 0020	Data Collection M	lethod: NA	
MARK	WELL'S LO	CATON	4 DEPTH OF WELI	L 43.60	ft. MW13	
	AN "X" IN SE					
BOX:			WELL'S STATIC V	WATER LEVEL	NA ft.	
2012						
	NY		WELL WAS USED	AS:		
				5 D 11' W Grand	y 9 Dewatering	•
		€ -		5 Public Water Supply6 Oil Field Water Sup	-	
w	, L	E	2 Irrigation 3 Feedlot	7 Domestic (Lawn &	Garden) 11 Injection V	
**		! -	4 Industrial	8 Air Conditioning	12 Other	
	-sws	SE —	4 mausurar	o An Conditioning		
			Was a chemical/b	acteriological sample s	submitted to Department	? Yes No <u>X</u>
	S		Ty as a chemical			
TYPE O 1 Steel 2)PVC	OF BLANK CA 3 RMP (4 ABS	ASING USED: (SR) 5 Wrot 6 Asbe		erglass 9 ncrete Tile	Other (specify below)	
					4 0	
Blank ca:	sing diameter	in. Was	casing pulled? Yes _	\underline{X} No $\underline{\hspace{1cm}}$ If yes, how	much 3ft	
Casing he	eight above or	below land surfa-	ce NA in.		Other Concrete:	·
GROUT	PLUG MAT	ERIAL: 1 Nea	t cement 2 Cement g	grout 3/Bentonite	Concrete.	0-0.511, 5011.0.5-511
Grout Plu	ıg Intervals:	From 3	ft. to 43.60 ft., F	from ft. to	ft., From	ft. to ft
What is t	he nearest sou	0 11.1	ntamination:			
mual is u	ile mearest som	tee of nossible co	11 7 -1 -4-			
1 Septic	tank	rce of possible co 6 Seepage p	it 11 Fuel stor	. 0	r (specify below)	
Septic 2 Sewer:	tank lines	6 Seepage p7 Pit privy	12 Fertilize	r storage	r (specify below)	
Septic Sewer: Watert	tank lines tight sewer line	6 Seepage p 7 Pit privy es 8 Sewage la	12 Fertilize agoon 13 Insectici	er storage		
Septic 2 Sewer 3 Watert Lateral	tank lines right sewer line I lines	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard	12 Fertilize agoon 13 Insectici 14 Abandor	er storage ide storage ned water well Dire	ction from well?	
Septic 2 Sewer:	tank lines right sewer line I lines	6 Seepage p 7 Pit privy es 8 Sewage la	12 Fertilize agoon 13 Insectici 14 Abandor	er storage ide storage ned water well Dire		
Septic 2 Sewer 3 Watert: 4 Lateral 5 Cess po	tank lines ight sewer line l lines ool	6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 10 Livestock	12 Fertilize 13 Insectici 14 Abandor pens 15 Oil well	er storage ide storage ned water well Directly //Gas well How	ction from well?	ATERIALS
Septic 2 Sewer 2 Sewer 3 Watert 4 Lateral 5 Cess po	tank lines light sewer lines lines ool	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS	er storage ide storage ned water well Dire	ction from well? many feet?	ATERIALS
Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po	tank lines hight sewer lines ool TO 0.5	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con	12 Fertilize agoon 13 Insectici 14 Abandon pens 15 Oil well MATERIALS	er storage ide storage ned water well Directly //Gas well How	ction from well? many feet?	ATERIALS
1 Septic 2 Sewer 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.5	tank lines hight sewer lines ool TO 0.5 3	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con S	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS	er storage ide storage ned water well Directly //Gas well How	ction from well? many feet?	ATERIALS
Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po	tank lines hight sewer lines ool TO 0.5	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con S	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS acrete oil	er storage ide storage ned water well Directly //Gas well How	ction from well? many feet?	ATERIALS
1 Septic 2 Sewer 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.5	tank lines hight sewer lines ool TO 0.5 3	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con S	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS acrete oil	er storage ide storage ned water well Directly //Gas well How	ction from well? many feet?	ATERIALS
1 Septic 2 Sewer 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.5	tank lines hight sewer lines ool TO 0.5 3	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con S	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS acrete oil	er storage ide storage ned water well Directly //Gas well How	ction from well? many feet?	ATERIALS
Septic Sewer	tank lines sight sewer lines lines ool TO 0.5 3 43.60	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con Series Bent	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS acrete oil tonite	er storage ide storage ned water well Directly Gas well How	ction from well? many feet? PLUGGING M	
Septic Sewer	tank lines sight sewer lines lines ool TO 0.5 3 43.60	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con Series Bent	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS acrete oil tonite	er storage de storage ned water well Directly (Gas well How	ction from well? many feet? PLUGGING M PLUGGING M	isdiction and was
1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0	tank lines light sewer lines lines ool TO 0.5 3 43.60 RACTOR'S O	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con S Bent	12 Fertilize agoon 13 Insectici 14 Abandor pens 15 Oil well MATERIALS cerete oil tonite ER'S CERTIFICATIO	r storage de storage ned water well Dire //Gas well How FROM TO ON: This water well well we cord is true to the best	ction from well? many feet? PLUGGING M PLUGGING M ras plugged under my jur of my knowledge and be	isdiction and was
Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.5 3	tank lines sight sewer lines lines ool TO 0.5 3 43.60	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con S Bent DR LANDOWNE ear) 3/25 se No. 75	12 Fertilize 13 Insectici 14 Abandor pens 15 Oil well MATERIALS crete oil tonite ER'S CERTIFICATIO 5/13 and this recommendations of the commendation of the commenda	or storage ide storage ned water well Directly Gas well How FROM TO DN: This water well well well Record was comp	ction from well? many feet? PLUGGING M PLUGGING M	isdiction and was
Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.5 3	tank lines light sewer lines lines ool TO 0.5 3 43.60 RACTOR'S O on (mo/day/ye ractor's Licens ame of	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con S Bent DR LANDOWNE ear) 3/25 se No. 75' Larsen and A	12 Fertilize 13 Insectici 14 Abandor 15 Oil well MATERIALS 16 Crete 17 Oil MATERIALS 18 Crete 19 Oil MATERIALS 19 Oil MATERIALS 10 Oil	r storage de storage ned water well Dire //Gas well How FROM TO ON: This water well w cord is true to the best Well Record was comp by (signature)	ras plugged under my jur of my knowledge and be bleted on (mg/day/year)	isdiction and was lbef. Kansas Water 4/9/13 unde
Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.5 3	tank lines sight sewer lines lines ool TO 0.5 3 43.60 RACTOR'S Oon (mo/day/yeractor's Licens ame of	6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Con Service Bent DR LANDOWNE car) 3/25 Se No. 75° Larsen and A	12 Fertilize 13 Insectici 14 Abandor 15 Oil well MATERIALS 16 Crete 17 Oil MATERIALS 18 Crete 19 Oil MATERIALS 19 Oil MATERIALS 10 Oil	r storage de storage ned water well Directly Gas well How FROM TO ON: This water well well we cord is true to the best Well Record was comp by (signature)	ction from well? many feet? PLUGGING M PLUGGING M ras plugged under my jur of my knowledge and be	isdiction and was bef. Kansas Water 4/9/13 unde