LOCATI	ԵՐԻ ԵՐՐ	GGING RECORD	Form WWC-5P	KSA 82a-12	212	ID NO.	
LUCALI	ON OF V	ATER WELL:	Fraction		Number	Township Number	Range Number
County:	Finney		NW ¼ NW ¼ NV	W ¼	7	24S	32W
Distance a	and directi	on from nearest town	or city street address	s of well if loc	alcu willin	i City!	
22 N Hwy							
WATER	WELL O	WNER: Presto Co (Presto #2		C Global P Latitude	ositioning e: NA	System (decimal degre	es, min. of 4 digits)
RR# 9	St Address	s, Box #: P.O. Box			ide: NA		
100,	3t, 11dd, 45.	., 2011 1			on: NA		
City	y, State, Zl	P Code: Andover,	KS 67002-0609	Datum:			
		OC. TON	4 DEPTH OF WE		ollection M	lethod: NA ft. MW9	
		OCATON	4 DEPTH OF WE	LL 34.80		It. IVI W 9	
WITH AN "X" IN SECTION BOX:			WELL'S STATIC WATER LEVEL NA ft.				
	N		WELL WAS USE	D AS:			
	X	i	1.5	ls p 1.1:- 37	-4 C1-	. lo Damatani	la a
	-NW-	- NE	1 Domestic 2 Irrigation	5 Public W			
W		E	3 Feedlot			Garden) [1] Injection	
	Lsw-	- sE -	4 Industrial	8 Air Cond		12 Other _	
	S		Was a chemical/	bacteriologica	al sample s	ubmitted to Departme	nt? Yes No X
TVDE OF	DIANIZ	CASING USED:				·	
1 Steel		P (SR) 5 Wrou	ıght 7 Fil	berglass	9	Other (specify below)	
(2)PVC	4 AB			oncrete Tile		, , , , , , , , , , , , , , , , , , ,	
$\overline{}$					_		
Blank casi	ng diamet	er <u>2</u> in. Was	casing pulled? Yes		f yes, how	much 3ft	
Casing her	ght above	or below land surfac	ce NA in.		Bentonite	4 Other Soil: 0-3	<u> </u>
GROUII	LUG MA	TERIAL. I Neat	comen 2 comen		Dentonite	CD Curer Dorr. 0.2	111
							It
Grout Plug	Intervals:	From 3	ft. to 34.86 ft.,	•	ft. to	ft., From	
_				•	ft. to		
What is the	e nearest so	ource of possible con	ntamination:	From			
What is the 1 Septic ta 2 Sewer lin	e nearest so ink nes	ource of possible con 6 Seepage pi 7 Pit privy	ntamination: t 11 Fuel sto 12 Fertiliz	From orage ser storage		ft., From	
What is the 1 Septic ta 2 Sewer lin 3 Watertig	e nearest so ink nes iht sewer li	ource of possible con 6 Seepage pi 7 Pit privy nes 8 Sewage lag	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio	From orage er storage cide storage	16 Other	ft., From (specify below)	
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l	e nearest so ink nes tht sewer li	ource of possible con 6 Seepage pi 7 Pit privy ines 8 Sewage lag 9 Feedyard	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando	From orage er storage cide storage oned water we	16 Other ———ell Direc	ft., From (specify below) tion from well?	
What is the 1 Septic ta 2 Sewer lin 3 Watertig	e nearest so ink nes tht sewer li	ource of possible con 6 Seepage pi 7 Pit privy nes 8 Sewage lag	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando	From orage er storage cide storage oned water we	16 Other ———ell Direc	ft., From (specify below)	
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l	e nearest so ink nes tht sewer li	ource of possible con 6 Seepage pi 7 Pit privy ines 8 Sewage lag 9 Feedyard	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil we	From orage eer storage cide storage oned water we ll/Gas well	16 Other ———ell Direc	ft., From (specify below) tion from well?	ft. to ft.
What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral li 5 Cess poo	e nearest so ink nes ght sewer li ines ol	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil wei	From orage eer storage cide storage oned water we ll/Gas well	16 Other	ft., From (specify below) tion from well? many feet?	ft. to ft.
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo	e nearest so ink nes tht sewer li ines ol	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil wei	From orage eer storage cide storage oned water we ll/Gas well	16 Other	ft., From (specify below) tion from well? many feet?	ft. to ft.
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo	e nearest so ink nes tht sewer lines ol	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil wei	From orage eer storage cide storage oned water we ll/Gas well	16 Other	ft., From (specify below) tion from well? many feet?	ft. to ft.
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo	e nearest so ink nes tht sewer lines ol	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil wei	From orage eer storage cide storage oned water we ll/Gas well	16 Other	ft., From (specify below) tion from well? many feet?	ft. to ft.
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo	e nearest so ink nes tht sewer lines ol	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil wei	From orage eer storage cide storage oned water we ll/Gas well	16 Other	ft., From (specify below) tion from well? many feet?	ft. to ft.
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo	e nearest so ink nes tht sewer lines ol	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil wei	From orage eer storage cide storage oned water we ll/Gas well	16 Other	ft., From (specify below) tion from well? many feet?	ft. to ft.
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo	e nearest so ink nes tht sewer lines ol	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Abando pens 15 Oil we MATERIALS il pnite	From orage orage orage orage orage oned water well FROM	16 Other How	ft., From (specify below) tion from well? many feet? PLUGGING I	ft. to ft.
What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral li 5 Cess pool FROM 0 3	e nearest somk nes that sewer limes ol TO 3 34.86	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento	ntamination: t 11 Fuel sta 12 Fertiliz goon 13 Insection 14 Abando ens 15 Oil we MATERIALS il onite R'S CERTIFICATIO	From orage orage	16 Other How TO	ft., From (specify below) tion from well? many feet?	ft. to ft.
What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral li 5 Cess poor FROM 0 3 CONTRA ompleted or	e nearest somk nes cht sewer li ines ol TO 3 34.86	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento OR LANDOWNEI year)	ntamination: t 11 Fuel state 12 Fertilize 12 Fertilize 13 Insection 14 Abando 15 Oil well 15 Oil well 15 Oil well 16 Onite 16 Part 16	From orage cer storage cide storage oned water we ll/Gas well FROM ON: This wat ecord is true to Well Record v	16 Other ell Direc How TO er well was one best completed to the best completed to the completed to the completed to the best comp	ft., From (specify below) tion from well? many feet? PLUGGING I	ft. to ft. MATERIALS prisdiction and was belief. Kansas Water
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo	road and a compared to the com	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento OR LANDOWNEI year)	ntamination: t 11 Fuel str 12 Fertiliz goon 13 Insection 14 Abando ens 15 Oil we MATERIALS il onite R'S CERTIFICATIO 11 and this re This Water	From orage orage	16 Other ell Direc How TO er well was one best completed to the best completed to the completed to the completed to the best comp	ft., From (specify below) tion from well? many feet? PLUGGING I	ft. to ft. MATERIALS prisdiction and was belief. Kansas Water
What is the 1 Septic ta 2 Sewer lii 3 Watertig 4 Lateral l 5 Cess poo FROM 0 3 CONTRA ompleted on Vell Contractusiness name NSTRUCT	re nearest sounk nes that sewer li ines ol TO 3 34.86 CTOR'S in (mo/day/getor's Licer ne of IONS: Pl	ource of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento OR LANDOWNEI year) 1/17/ nse No. 757 Larsen and Asseese fill in blanks or	ntamination: t 11 Fuel sto 12 Fertiliz goon 13 Insectic 14 Abando pens 15 Oil we MATERIALS il pnite R'S CERTIFICATIO 11 and this re sociates, Inc. circle the correct ans	From orage orage orage orage orage oned water we ll/Gas well FROM ON: This wat ecord is true to Well Record by (signatur wers. Send to	16 Other Bell Direct How TO er well was one best cowae cumpling) on three was compliance.	ft., From (specify below) tion from well? many feet? PLUGGING I	ft. to ft. MATERIALS prisdiction and was belief. Kansas Water 2/15/11 under ment of Health and