LOCATION C	OF WATER WELL: 047 KBARNY	Fraction	on ./4 SE 1/4 NW	1/4	Section Numl	ber	Township P	Number S	Range Nur	nber N
	and direction from FIELD; APPX 8 MILES			address of	well if loca	ated with	nin city?			
WATER WELL RR#, St. A City, Stat	L OWNER: PAddress, Box # : Pite, ZIP code : H	REMIER ALE O BOX 518 UGOTON, KS			Board of Ag Application	riculture Number:	e, Division	of Water	Resources	
AN "X" IN	LL'S LOCATION WITH SECTION BOX:		4 DEPTH OF COMPL Depth(s) Groun					2. 0 f	t. 3.	0 f
\	- NW NE		WELL'S STATIC WA	ATER LEVEL testdata: W	227 ft. bel Well water wa	ow land s	surface meas ft. after	sured on m O hour	o/day/yr 🎉	4241 0
			Estimated Yield	0 gpm:	Well water w	as 0	ft. after	0 hour	s pumping	0 (
W	× -	E	Bore Hole Diamet	ter 1	10 in. to	44 0 ft	., and	in. to	0 ft.	
	- SW SE		WELL WATER TO BE Was a chemical/b			ubmitted	to departme	ent? No :		
/			If yes, mo/day/y						ll disinfec	ted?
Blank cast Casing her TYPE OF SO	LANK CASING USED: 0 ing diameter 5 ight above land sur CREBN OR PERFORATIO PERFORATION OPENIN	in. t face 12 N MATERIAL	CASIN to 435 ft., Dia in., weight t: 07 PVC 03 MILL SLOT	ng JOINTS: Quant in . t 3 lbs/	to 0 ft. /ft. Wall th	, Dia ickness	in. to or gauge No	0 ft. 265		
Blank casi Casing hei TYPE OF SO SCREEN OR	ing diameter 5 ight above land sur CREEN OR PERFORATIO	in. t face 12 N MATERIAI GS ARE:	to 435 ft., Dia 2 in., weight L: 07 PVC	in. 3 lbs/ 3 395 ft., 435 ft., 440 ft.,	to 0 ft. /ft. Wall th , From 0 , From 0 , From 0	ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265		
Blank cass Casing he TYPE OF SO SCREEN OR SCREEN PER GRAT GROUT MATI Grout Inte What is th	ing diameter 5 ight above land sur CREBN OR PERFORATIO PERFORATION OPENIN RFORATED INTERVALS: VEL PACK INTERVALS: ERIAL 03 BENTONI ervals: From 5 he nearest source o	in. to face 12 N MATERIAN GS ARE:	to 435 ft., Dia 2 in., weight 2: 07 PVC 03 MILL SLOT From 355 ft. to From 415 ft. to From 25 ft. to From 0 ft. to	in. 3 lbs/ 3 395 ft., 435 ft., 5 440 ft., 6 0 ft. to	to 0 ft. /ft. Wall th /ft. Wall th /from 0 / From 0 / From 0 / From 0 / From 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
Blank cas: Casing he TYPE OF SC SCREEN OR GRA GRA GROUT MATI Grout Inte What is tl Direction	ing diameter 5 ight above land sur CREBN OR PERFORATIO PERFORATION OPENIN RFORATED INTERVALS: VEL PACK INTERVALS: ERIAL 03 BENTONI ervals: From 5 he nearest source of from well?	in. to face 12. N MATERIAN GS ARE: TE for the face of possible	to 435 ft., Dia 2 in., weight 4: 07 PVC 03 MILL SLOT From 355 ft. to From 415 ft. to From 25 ft. to From 0 ft. to 25 ft., From e contamination: M	in. 3 lbs/ 3 395 ft., 435 ft., 5 440 ft., 6 0 ft. to	to 0 ft., ft. Wall th From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	ow many fee	 t?
Blank cas: Casing he: TYPE OF SCREEN OR SCREEN PEI GRAV GRAV GROUT MATH Grout Inte What is th Direction FROM 0 2 7	ing diameter 5 ight above land sur CREEN OR PERFORATIO PERFORATION OPENIN RFORATED INTERVALS: VEL PACK INTERVALS: ERIAL 03 BENTONI ervals: From 5 he nearest source of from well? TO 2 02 SILT 7 07 FINE 36 01 CLAY	in. to face 12 N MATERIAN GS ARE: TE ft. to f possible SAND 05 SAND	to 435 ft., Dia 2 in., weight L: 07 PVC 03 MILL SLOT From 355 ft. to From 415 ft. to From 25 ft. to From 0 ft. to 25 ft., From e contamination: M	o 395 ft., o 435 ft., o 0 ft., to NONE OBSERVE	to 0 ft. /ft. Wall th /ft. Wall th /from 0 / From 0 / From 0 / From 0 / From 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		 t?
Blank casing here are casing here. TYPE OF SCREEN OR SCREEN PER GRAM GROUT MATHER GROUT Interestion FROM 0 2 7 36 137	ing diameter 5 ight above land sur CREEN OR PERFORATIO PERFORATION OPENIN RFORATED INTERVALS: VEL PACK INTERVALS: ERIAL 03 BENTONI ervals: From 5 he nearest source of from well? TO 2 02 SILT 7 07 FINE 36 01 CLAY 137 05 SAND 150 04 SANDY	in. to face 12 N MATERIAN GS ARE: TE ft. to f possible SAND 05 SAND 13 FINE GN	to 435 ft., Dia 2 in., weight 4: 07 PVC 03 MILL SLOT From 355 ft. to From 415 ft. to From 25 ft. to From 0 ft. to 25 ft., From e contamination: M	o 395 ft., o 435 ft., o 0 ft., to NONE OBSERVE	to 0 ft., ft. Wall th From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	ow many fee	 t?
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Blank cass Casing he TYPE OF SC SCREEN OR SCREEN PER GRAT GROUT MATT Grout Inte What is th Direction FROM 0 2 7 36 137 150 189	ing diameter 5 ight above land sur CREEN OR PERFORATIO PERFORATION OPENIN RFORATED INTERVALS: VEL PACK INTERVALS: VEL PACK INTERVALS: ERIAL 03 BENTONI ervals: From 5 he nearest source of from well? TO 2 02 SILT 7 07 FINE 36 01 CLAY 137 05 SAND 150 04 SANDY 189 05 SAND 205 04 SANDY 09 04 SANDY 189 05 SAND 205 04 SANDY 189 05 SAND 205 04 SANDY	in. to face 12. N MATERIAN GS ARE: TE ft. to f possible of possib	to 435 ft., Dia 2 in., weight L: 07 PVC 03 MILL SLOT From 355 ft. to From 415 ft. to From 0 ft. to 25 ft., From e contamination: N	o 395 ft., o 435 ft., o 0 ft., to NONE OBSERVE	to 0 ft., ft. Wall th From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	O ft. H PLUGGING	ow many fee	t?

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WATER WELL RECORD Form WWC-5 KSA 82a-1212

LOCATION COUNTY:	OF WATER	WBLL: Fraction NY SE 1/4	SE 1/4 NW	1/4	Section Number 25	Township Number T 25 S	Range Number
WATER WE RR#, St. City, St	LL OWNER: Address, ate, ZIP	PREMIER ALFALE. Box # : PO BOX 518 code : HUGOTON, KS	A 67951-0518		Board of Agriculture Application Number:	e, Division of Water	Resources
FROM 271 284 288 291 309 351 387 415 433	284 288 291 309 351	LITHOL 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 07 FINE SAND 08 MEDIU 04 SANDY CLAY 07 FINE SAND 08 MEDIU 01 CLAY	M SAND				

⁷ CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 07/01/04 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145

This Water Well Record was completed on (mo/day/yr) 08/31/04 under the business name of HENKLE DRILLING & SUPPLY

by (signature) Brung Record.