LOCATION OF WATER WELL:				KSA 82a			
ounty: Ellsworth	Fraction SE 1/4	SE 14 SI	W 1/4 Sec	tion Number	Township Null	nber S	Range Number R 8 6/W
istance, and direction from nearest tow	vn or city street addi	ress of well if locate	ed within city?	\$ 40			Mw-6
WATER WELL OWNER: CASH	co, INC.						
R# St Address Box # P.D.	30x 6		_		Board of Ag	riculture, Di	vision of Water Resource
ity, State, ZIP Code : EU &W	orth, KS	67439-000	6,		Application		
LOCATE WELL'S LOCATION WITH	4 DEPTH OF COM	MPLETED WELL	31.50	ft. ELEVA	TION:	0.95	
AN "X" IN SECTION BOX:	Depth(s) Groundwa	ter Encountered 1	19	ft. 2		ft. 3.	<u>.</u> <u></u> <u></u>
		ATER LEVEL	rua -				7 _7 _0 7
	Pump te	est data: Well wate	er was	ft. at	ter	hours pum	ping gpm
NW NE							ping gpm
.,, i	Bore Hole Diameter	r Ö in. to			nd	in. [.]	to
w ! ! !	WELL WATER TO	BE USED AS:	5 Public water		8 Air conditioning		jection well
sw sf	1 Domestic	3 Feedlot			9 Dewatering	12 0	ther (Specify below)
	2 Irrigation	4 Industrial			_		
		cteriological sample	submitted to De	•		=	no/day/yr sample was sul
<u> </u>	mitted				er Well Disinfected	•	No 🔨
TYPE OF BLANK CASING USED: Steel 55 3 RMP (SI		Wrought iron	8 Concre				Clamped
	•	Asbestos-Cement		(specify below	•	Welded Thread	Y
2 PVC 4 ABS ank casing diameter 4	in 10 16.5	Fiberglass	in an		ft Dia	inieao	to 4
asing height above land surface		., weight		the /	t Wall thickness of	rauge No	304
PE OF SCREEN OR PERFORATION		., weight	7 PV			stos-cemen	
1 Steel 3 stainless		Fiberglass		IP (SR)			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2 Brass 4 Galvaniz		Concrete tile	9 AB	, ,		used (oper	
CREEN OR PERFORATION OPENIN			ed wrapped	•	8 Saw cut		11 None (open hole)
	lill slot		wrapped		9 Drilled holes		(0)
	ov punched *	7 Torch					
CREEN-PERFORATED INTERVALS:	From	ft. to .	31.5	ft., Fror			
	From	, ft. to .	🚜 🛦				
GRAVEL PACK INTERVALS:	From ! 4:	. ft. to .	31.5	ft., Fror	1 <i></i>	ft. to	
	From	ft. to	_	ft., Fror	1	ft. to	ft
COOLT MATERIAL				,			
GROUT MATERIAL: Neat of	cement	Cement grout	Bento	nite 4			
E	ft. to . //.5	Cement groutft., From	Bento ft.	nite , a _4	Other		
rout Intervals: From	.ft. to	Cement groutft., From	Bento	nite , a _4	Other	• • • • • • • • • • • • • • • • • • • •	ft. toft.
rout Intervals: From	.ft. to//.5 contamination:	Cement groutft., From	Bento ft.	nite to. /4.5 ⁴	Other	14 Aba	ft. to
rout Intervals: From	ft. to	ft., From	7 ft.	nite to. /4.54 10 Livest 11 Fuel s	Other	14 Aba 15 Oil	ft. to
rout Intervals: From	contamination:	ft., From	7 ft.	nite /4.54 to. /4.54 10 Livest 11 Fuel s 12 Fertilii	Other	14 Aba 15 Oil	ft. to
rout Intervals: From	contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well er (specify below)
rout Intervals: From	contamination: ral lines spool page pit	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili	Other	14 Aba 15 Oil	ft. toft. andoned water well well/Gas well er (specify below)
tout Intervals: From	th to	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. toft andoned water well well/Gas well er (specify below)
tout Intervals: From	contamination: ral lines spool page pit	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. toft andoned water well well/Gas well er (specify below)
out Intervals: From hat is the nearest source of possible 1 Septic tank	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. toft andoned water well well/Gas well er (specify below)
out Intervals: From. Onat is the nearest source of possible 1 Septic tank	th to	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
out Intervals: From nat is the nearest source of possible 1 Septic tank	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. toft andoned water well well/Gas well er (specify below)
rout Intervals: From	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. toft andoned water well well/Gas well er (specify below)
rout Intervals: From	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
out Intervals: From hat is the nearest source of possible 1 Septic tank	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
out Intervals: From. O	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
out Intervals: From. O	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
out Intervals: From hat is the nearest source of possible 1 Septic tank	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
rout Intervals: From	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
rout Intervals: From	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
rout Intervals: From	contamination: ral lines pool page pit LITHOLOGIC LO FIM - med	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 Aba 15 Oil 16 Oth	ft. to
rout Intervals: From. O	contamination: ral lines spool page pit LITHOLOGIC LO Fini - med silty gram Fine gram red, Silty	7 Pit privy 8 Sewage lag 9 Feedyard OG OG OG OG OG OG OG OG OG O	FROM	nite 4.54 to. /4.5 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	Other	14 Aba 15 Oil 16 Oth ISOMAL ISTOMAL	ft. to
rout Intervals: From. O	contamination: ral lines spool page pit LITHOLOGIC LO Fini - med silty gram Fine gram red, Silty	7 Pit privy 8 Sewage lag 9 Feedyard OG OG OG OG OG OG OG OG OG O	FROM	nite 4.54 to. 4.5 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	Other ft., From ock pens torage get storage get get get get get get get get get g	14 Aba 15 Oil 16 Oth GGING IN STORE	ft. to
rout Intervals: From. O	contamination: ral lines spool page pit LITHOLOGIC LO Fini - mcd Silfy gram rud, Stiffy rud, Stiffy rud, Stiffy	7 Pit privy 8 Sewage lag 9 Feedyard Of Jorg. N	FROM	nite 4.54 to. 4.5 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO	Other Ot	14 Aba 15 Oil 16 Oth GGING IN STORE	ft. to
rout Intervals: From. O	contamination: ral lines spool page pit LITHOLOGIC LO Fini - mcd Silfy gram rud, Stiffy rud, Stiffy rud, Stiffy	7 Pit privy 8 Sewage lag 9 Feedyard Of Jorg. N	FROM	nite 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO cted, (2) reco and this recors s completed of	Other ft., From ock pens torage ger storage get get? PLU PLUSA PSTRUCT of or (3) plus distructed for (3) plus to the best of (4) plus to the best of (6) plus to t	14 Aba 15 Oil 16 Oth GGING IN STORE	ft. to
rout Intervals: From	contamination: ral lines ral lines rappol rage pit LITHOLOGIC LO FINI - Mcd FINI - Mcd FINI - Mcd FINI - Gram FIN	7 Pit privy 8 Sewage lag 9 Feedyard OG OG OG OF	FROM ALT. Joon Vell Record wa	nite 4.54 to. 4.5 10 Livest 11 Fuel s 12 Fertili. 13 Insect How man TO cted, (2) reco and this record s completed of by (signat	Other ft., From ock pens torage ser storage side storage y feet? PLUSA Anstructed or (2) plus d is true of the bes in (more over) or one of the	14 Aba 15 Oil 16 Oth GGING IN STORE	ft. to
out Intervals: From. On that is the nearest source of possible 1 Septic tank	contamination: ral lines pool page pit LITHOLOGIC LO PINE GRAN LITHOLOGIC LO LITHOLO	7 Pit privy 8 Sewage lag 9 Feedyard OG Way 1 org. N Olive I: This water well w This Water W	FROM FROM Va. (1) construction Vell Record was ease fill in blanks, in	nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar TO cted, (2) reco and this recor s completed o by (signat	Dither In the fith From Inches to the pensitorage the storage to the structure to the storage to the sto	14 Aba 15 Oil 16 Oth GGING IN STORE	ft. to
out Intervals: From nat is the nearest source of possible 1 Septic tank	contamination: ral lines pool page pit LITHOLOGIC LO PINE GRAN LITHOLOGIC LO LITHOLO	7 Pit privy 8 Sewage lag 9 Feedyard OG Way 1 org. N Olive I: This water well w This Water W	FROM FROM Va. (1) construction Vell Record was ease fill in blanks, in	nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar TO cted, (2) reco and this recor s completed o by (signat	Dither In the fith From Inches to the pensitorage the storage to the structure to the storage to the sto	14 Aba 15 Oil 16 Oth GGING IN STORE	ft. to