1 LOCATION OF WA		TANK T	R WELL RECORD	Form WWC-5	KSA 82a-1	- I -	
Land Littlers		Fraction			ction Number	Township Number	Range Number
County: WYAVD		SE 1/4			33	т <u>II</u> s	R 25 EW
Distance and direction	from nearest tow		ddress of well if local 27 Ase La	-			
2 WATER WELL OW	NER: KOHE	. , 1	C .1				
RR#, St. Address, Bo	x# : 1000	Sw Jackson	- Suite 410			Board of Agriculture,	Division of Water Resources
City, State, ZIP Code	Topel		06612			Application Number:	
J LOCATE WELL'S L							3 ₁ ₁
	CASING USED: 3 RMP (SF	WELL'S STATIO Pum Est. Yield	p test data: Well w O. gpm Well w eter le in. O BE USED AS: 3 Feedlot 4 Industrial bacteriological samp 5 Wrought iron 6 Asbestos-Ceme 7 Fiberglass ft., Dia	to 1D. 5 Public wate 6 Oil field wa 7 Lawn and gle submitted to D 8 Concrint 9 Other	elow land surfa	hours per hours	umping gpm umping gpm n. to ft. Injection well Other (Specify below) s, mo/day/yr sample was sub No ed Clamped
							vo. Sh.40
TYPE OF SCREEN O			, 	C.PV	The same of the sa	10 Asbestos-cem	1
1 Steel	3 Stainless		5 Fiberglass	8 RM	•)
2 Brass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	` '	12 None used (o	· }
SCREEN OR PERFO	RATION OPENIN	GS ARE:		uzed wrapped		•	11 None (open hole)
1 Continuous slo	_	ill slot		re wrapped		9 Drilled holes	,
2 Louvered shut	ter 4 Ke	ey punched		rch cut			
SCREEN-PERFORATI							toft.
GRAVEL PA	CK INTERVALS:	From	ft. to		ft., From	ft.	toft.
		From	ft. to		ft., From	ft.	to ft.
6 GROUT MATERIAL	~		2 Cement grout	3 Bente	nite 40		
Grout Intervals: From			ft., From	ft.	to		ft. to
1 Septic tank	4 Latera	al lines	7 Pit privy		11 Fuel storage 15 Oil well/Gas well		
2 Sewer lines	5 Cess	•	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)		
3 Watertight sew	er lines 6 Seepa	age pit	9 Feedyard				- '
Direction to	N		•			cide storage	
Direction from well?					How many		
FROM TO		LITHOLOGIC	LOG	FROM			INTEDVALE
	Clayer sil		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	Clayey Sil		LOG	FROM	How many	feet? (95	
FROM TO	(layey si 1		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	(layay si 1		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	(layey si 1		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	(layey si 1		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	Clayey Sil		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	(layey si 1		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	(layey si 1		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	(layey si 1		LOG	FROM	How many	feet? (95	INTEDVALE
FROM TO	Clayey Si		LOG	FROM	How many	feet? (95	INTERVALS
FROM TO	Clayey Sil		LOG	FROM	How many	feet? (95	INTERVALS
FROM TO	Clayey Sil		LOG	FROM	How many	feet? (95	INTERVALS
FROM TO	Clayey Sil		LOG	FROM	How many	feet? (95	INTERVALS
FROM TO D (D)					How many	reet? 195 PLUGGING	INTERVALS
FROM TO U	DR LANDOWNE	N'S CERTIFICATI	ON: This water well	was (1) constru	How many TO Cled, (2) recons	PLUGGING PLUGGING structed, or (3) plugged un	INTERVALS Green and was seemed and
FROM TO D U TO CONTRACTOR'S Completed on (mo/day)	OR LANDOWNER	A'S CERTIFICATI	ON: This water well	was (1) constru	How many TO cted, (2) recons and this record	PLUGGING PLUGGING structed, or (3) plugged un	INTERVALS
FROM TO D (D) TO TO TO TO TO TO TO TO TO T	OR LANDOWNER	I'S CERTIFICATI	ON: This water well	was (1) constru	How many TO Cled, (2) recons and this record is completed on	structed, or (3) plugged un	INTERVALS Of the second of th
FROM TO D (D) TO TO D (D) TO TO TO TO TO TO TO TO TO T	DR LANDOWNER //year)	IS CERTIFICATION STS KEE Double	ON: This water well This Water	was (1) constru	How many TO cted, (2) recons and this record s completed on by (signature	structed, or (3) plugged un	INTERVALS