LOCATION DE WATER WELL County Fraction from nearest town or of year address of well flicated within only?			WA	ATER WELL RE	CORD Form	n WWC-5	KSA 82a-	1212 [) No						
Deliance and direction from pageset lown or city street address of well if located within city? MITHER SOLET FINE WEST CF HAWATHA					12.1	4 PS					umber				
## Author Part Part		-			1/4	74 if === t== ==		<i>3</i>	T	<u> </u>	S	R	-EI	E/W	
2] WAREHWELLOWNERS RMR SI Address Box # C 1776F HAWATHA RMR SI Addre															
Based of Apricalitive, Division of Water Resource KN, State, 2P Code And Y LINE SECTION BOX I LOAD THE STATE WHILE SCORT ON THE STATE OF COMPLETED WELL AN 'X IN SECTION BOX I LOAD THE STATE WHILE STATE WHITE STATE WHITE STATE WHITE STATE WHITE STATE STATE WHITE STAT	2 WATER	RWELLOW	NFR:			THA , I	5 .	. 1							
Social Control Application	DD# 6+ A	ddroce Boy	# : AITV	OF HIAL	JATHA	(MEIS	ENHEIM	ER WEL	<i>~)</i>	Doord of Ac	uria ultuura Di	luialaa	of Motor F	2	
SILOCATE WELLS, LOCATION WITH AN "X" IN SECTION BOX. Purp lets data: Well water was	City, State.	ZIP Code	# . C.119	OTUA I	1. 160	URIL						vision	of water F	tesource	
Depth/s) Groundwater Encountered T.P.P. OF. WELLS STATUS METER LEVEL ft. below and surface asserted on moiday/yr.			CATION WITH	4 DEPTH OF	COMPLETED V	VELL	201	ft. ELE							
WELL WATER TO BE USED AS \$ Plublic water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. Well water was ft. after hours pumping gp gpm. was sufficient ft. plus ft. pl						ntered 1	TOP OF	WELL	ft. 2		ft. 3			ft.	
Est. Yield gpm: Well water was	_	N_		WELL'S STAT	IC WATER LEV	'EL	ft. bel	ow land sur	rface measi	ared on mo	/day/yr				
Well LWATER TO BE USED AS: S Public water supply 9 Dewatering 1 process of 2 proces		;	.	Pt	ımp test data:	Well water	was		ft. after		hours pu	ımping		gpi	
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)		-NW	- ÑE											gpi	
Section Sect		1	1												
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 1 Thread	W 1 E			2 Irrigation	n 4 Industr										
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 1 Thread		i	i												
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC 4 ABS		-SW	- SE	Was a chemic	al/bacteriologic	al sample s	ubmitted to	Departmen	t? Yes	. No	; If yes, me	o/day/y	yrs sample	was sul	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Treaded Blank casing diameter In to the Casing height above land surface In t		1	!	mitted					Water Wel	I Disinfecte	ed? Yes		No	0	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Treaded Blank casing diameter In to the Casing height above land surface In t		S													
2 PVC	5 TYPE (OF BLANK (CASING USED:		5 Wrought in	on	8 Concr	ete tile	C	ASING JO	INTS: Glued	j	Clampe	d	
Blank casing diameter in. to t., Dia in. to bs./ft. Wall thickness or guage No. Casing height above land surface in., weight below the completed on the complete some state of the com	, -		SR)												
Casing height above land surface					0										
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 Other (Specify)															
1 Steel 3 Stainless Steel 6 Fiberglass 8 RMP (SR) 11 Other (Specify)	}	-			in., weign	11			IDS./IT. V		0 0			•••••	
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify)					5 Fiberglass	3									
1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)	7 0.001									, ,					
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dilled holes 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1.5 CREEN-PERFORATED INTERVALS: From ft. to ft., From	SCREEN (OR PERFOR	RATION OPENI	NGS ARE:		5 Guaze	ed wrapped		8 Sa	w cut		11 No	one (open	hole)	
SCREEN-PERFORATED INTERVALS: From					6 Wire wr		wrapped						` .	,	
GRAVEL PACK INTERVALS: From the tool the form the form the tool the form th	2 Lou	vered shutte	r 4 k	Key punched		7 Torch	cut		10 Ot	her (specif	y)		•••••	1	
GRAVEL PACK INTERVALS: From	SCREEN-	PERFORAT	ED INTERVALS												
From			OK INTEDVAL												
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	,	GRAVEL PA	CK INTERVALS												
Grout Intervals: From															
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0' COUCRETE GROUT 35'x 30'steet WITH WATER TO TOP OF WELL WITH WATER TO TOP OF WELL THIS MEETS OR EXCEED ALL KDHE REQUIR MEANTS 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)	\square					•									
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 10 O' COUCRETE GROUT 35'x 30'stee With Water Well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 3 2 Cole. This Water Well Contractor's Licence No. 63! This Water Well Record was completed on (mo/day/yr) 3.7.7.6.	1					om	ft.								
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 20 0' CONCRETE GROUT 3.5'x 30'stee WITH WATER TO TO PER WELL AND DIES WELL WITH WATER TO TO PER WELL WITH WATER TO TO PER WELL AND DIES WELL WITH WATER TO TO PER WELL WITH WATER TO TO PER WELL AND DIES WELL WITH WATER TO TO PER WELL AND DIES WELL WITH WATER TO TO PER WELL AND DIES WELL WITH WATER TO TO PER WELL AND DIES WELL WITH WATER TO TO PER WELL AND DIES WELL WELL THIS MEETS OR EXCEED ALL KDHE REQUIR MENTS AND DIES WELL THIS WELL THIS MEETS OR EXCEED ALL KDHE REQUIR MENTS THIS MEETS OR WELL THIS MEETS OR EXCEED ALL KDHE REQUIR MENTS														well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 20 0' CONCRETE GROWT 3.5'x 30'stee WITH WATER TO TOP OF WELL WITH WATER TO TOP OF WELL KDHE REQUIR MENTS **THIS MEETS OR EXCEED ALL KDHE REQUIR MENTS **TO TOP OF WELL **ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 3.2.2.0.6. Water Well Contractor's Licence No. 6.21. This Water Well Record was completed on (mo/day/yr) 3.3.2.0.6.	1								*						
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 20 0' CONCRETE GROUT 3.5'x 30'gter WITH WATER TO TOP OF WELL THIS MEETS OR EXCEED ALL KDHE Require ments **TOP OF WELL **TO				•		-				, , ,					
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS ### DOC O' CONCRETE GROUT 3.5'x 30'stee ### WATE: THIS WAS A HAND DUC WELL WITH WATER TO TOP OF WELL ### THIS MEETS OR EXCEED ALL KDHE Requirements ### CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 3-2-06 ### Water Well Contractor's Licence No					9 Feedyard					orage	***************************************				
DO O' CONCRETE GROUT 3.5'x 30'SEE Note: This was a hand due well with water to Top of well. This meets or exceed all KDHE Requirements **TOTOP OF WELL** This meets or exceed all KDHE Requirements **TOTOP OF WELL** **TOTOP OF WELL* **TOTOP OF WELL** **TOTOP OF WELL* **TOTOP			1	LITHOLOG	IC LOG		EDOM		nany leet?	DI I	ICCING IN	TED\//	N 6		
Note: This was a hand due well with water to Top of well with water to Top of well with KDHE Requirements This meets or exceed all KDHE Requirements Z CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)	THOW	10		ETTTOLOG	10 100			1	Carre					45.4	
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)				<u></u>					THIS	MEETS	DO EV	MEER	A / /		
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completed on (mo/day/year) 3 - 2 - 0 6															
completed on (mo/day/year) 3 - 2 - 0 6	7 CONTR	RACTOR'S	OR LANDOWN	ER'S CERTIFIC	ATION: This wa	ater well wa	as (1) constr	ructed. (2)	reconstructe	ed, or (3)	olugged und	ler mv	jurisdiction	n and w	
Water Well Contractor's Licence No	completed	on (mo/day/y	_{/ear)} 3 - 2	-06				and thi	s record is t	rue to the b	est of my kn	nowled	ge and beli	ef. Kans	
under the business name of ALEXANDER PUMP SERVICE INC. by (signature) Jenky W. Allenda)	Water Well	Contractor's	s Licence No	631		This Water	Well Record	was comp	leted on (m	o/day/yr)	3-3-06	·			
	under the b	ousiness nar	ne of ALEX	ANDER F	ump SER	VICE IN	vc.		by (signatu	re) $\mathcal{J}_{\mathcal{C}}$	erry II	1. 1	lles.	ed)	