w	WATER WELL RECORD Form WWC-5						KSA 82a-1212 ID No. MW-6						
1 LOCATION OF WATER WELL:	Fraction				on Number		nship Num		Range N	_ ^			
County: KINGMAN	NW 14	NW 1/4	NE 14		<u> 33 </u>	<u> </u>	27	S	R 5	E(W)			
Distance and direction from nearest to 13521 NE 107H 2 WATER WELL OWNER: WEST	ST CH	ENFU L	cs 67	025									
RR#, St. Address, Box # : 20 City, State, ZIP Code : TUL	5A, OK.	3017E 13 74/03 -	<u>00</u> '	£. 4		App	olication Nu	umber:	Division of Wate				
3 LOCATE WELL'S LOCATION WITH			VELL	•									
AN "X" IN SECTION BOX:	Depth(s) Ground WELL'S STATIO Pun Est. Yield WELL WATER 1 1 Domestic 2 Irrigation	CWATER LEV np test data: gpm:	Well water Well water Well water AS: 5 P t 6 O	ft. below waswas wasublic water su il field water s	v land surfa ft. ft. .pply supply	ace measure after after 8 Air con 9 Dewate	ed on mo/da ditioning ering	ay/yr hours p hours p 11 li 12 C	umping	gpm gpm elow)			
SW SE	Was a chemical mitted	Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was submitted Water Well Disinfected? Yes No											
5 TYPE OF BLANK CASING USED		5 Wrought in		8 Concret			ING JOIN		ed Clam	•			
1 Steel 3 RMP (5 2 PVC 4 ABS	,	6 Asbestos-6 7 Fiberglass			pecify belo	w) 			ded eaded 				
Blank casing diameter2	in. to	3.85	ft., Dia		in. to		ft., Dia		in. to	ft.			
Casing height above land surface	<i>O</i>	in., weigh	t		K	lbs./ft. Wa	II thickness	or gua	ge No. SCH.	40			
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:			7 PVC	· •		10 Asbes	stos-Cen	nent				
1 Steel 3 Stainle 2 Brass 4 Galvan	ss Steel nized Steel	5 Fiberglass6 Concrete t		8 RMF 9 ABS			12 None		/) pen hole)				
SCREEN OR PERFORATION OPEN				d wrapped		8 Saw		, ,	11 None (ope	en hole)			
1 Continuous slot	Mill slot Key punched		6 Wire w	rapped		9 Drille	d holes						
SCREEN-PERFORATED INTERVALS		3.85	ft. to	13.85	ft., Froi	m		ft. to	·	ft.			
	From	<u></u>	ft. to		ft., Fror	m		ft. to		ft.			
GRAVEL PACK INTERVAL))				
										, .			
	eat cement	2 Cement		3 Bento									
Grout Intervals: From	-	<i>ε.</i> π., Fro	om	π. το		stock pens	om		II. to Abandoned wate				
		7	Pit privy			•			Dil well/Gas wel				
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool		8 Sewage lagoon		agoon	11 Fuel storage12 Fertilizer storage			16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit		9 Feedyard			13 Insecticide storage								
Direction from well?	, , ,		•		How ma	any feet?	•						
FROM TO	LITHOLOGIC	LOG		FROM	то		PLUG	GING IN	NTERVALS				
0 0.2 TOPSE	91L												
0.2 8 CLAY	W/SAMO 4	EUOWISH	HOOD										
8 9.4 SANO	, YELLOW!	SH RED,	UDARSE										
	GRAINED.		0-										
9.4 14 CAU W	J/ SAMO, YE	LOWSH I	CEU .										
		····											
,													
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	HERIS CERTIFICA 11/9/04 529 STECHNOLOG	********	inis water v	(1) constructions (1) construction (1) c	vas comple	constructed, record is true ted on (mo/o / (signature)	or (3) plue to the bes	gged un t of my k	nder my jurisdict nowledge and b	ion and was elief. Kansas			
INSTRUCTIONS: Use typewriter or ball point and Environment, Bureau of Water, Geology records. Fee of \$5.00 for each constructed water.	pen. <i>PLEASE PRESS F</i> Section, 1000 SW Jackso	IRMLY and PRINT	clearly. Please										