WATER V	VELL PLU	JGGING 1	RECORD	Form WWC-5P	KSA	82a-1212	ID NO.				
County	ΓΙΟΝ OF V			NE ¼ SW ¼ N	E 1/4	12	3		Range Number 23W		
Distance	Distance and direction from nearest town or city street address of well if located within city?										
	⁄ain, Ashla			·							
2 WATE	R WELL (	OWNER:	MWH, I	nc.	G	lobal Positioning	System (de	cimal degrees	, min. of 4 digits)		
			(Mike Ha	arden)							
RR#	, St. Addres	ss, Box #:	PO Box 9	97							
0	' Di-t- 7	TD 0	المسامة الم	VC (7021							
C	ity, State, Z	IP Code:	Asmand,	K5 0 / 65 I			1ethod: N	A			
3 MARK	WELL'S	LOCATO	N	4 DEPTH OF WEI							
	AN "X" IN										
BOX:				WELL'S STATIC	WAT	ER LEVEL	min city?  In System (decimal degrees, min. of 4 digits)  Method: NAft. MW1ft. MW1ft. MW1				
					D 4.0						
		<del></del>		WELL WAS USE	D AS:						
				1 Domestic	5 Pu	blic Water Suppl	v 19	Dewatering	)		
	NVV-	X T		1							
٧	/		E	3 Feedlot							
	-sw-	- SE		4 Industrial	8 Ai	r Conditioning	12	Other			
		Was a chemical/bacteriological sample submitted to Department? YesNo _X									
	5	3		was a chemical/	bacteri	lological sample s	submitted to	Department	res No X		
5 TYPE O	F BLANK	CASING	USED:	ELE: Fraction NE % SW % NE % 12 Section Number 12 33S Range Number 23W  Township Number 23W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 23W  Range Number 23W  Range Number 23W  Range Number 24W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 23W  Range Number 23W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 24W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 24W  Range Number 24W  Range Number 23W  Range Number 24W  Range Number 23W  Range Number 23W  Range Number 24W  Range Number 23W  Range Number 23W  Range Number 24W  Range Num							
1 Steel	1 Domestic   5 Public Water Supply   9 Dewatering   10 Monitoring   11 Injection Well   12 Other   12 Other   13 Feedlot   14 Industrial   8 Air Conditioning   12 Other   12 Other   13 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)   14 ABS   6 Asbestos-Cement   8 Concrete Tile   15 ROUT PLUG MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other Soil: 0-3ft   15 ROUT PLUG MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other Soil: 0-3ft   15 Rought   15 Rought   15 Rought   16 Other (specify below)   16 Other (specify below)   17 Rought   18 Rought   18 Rought   19 Rought   19 Rought   19 Rought   19 Rought   19 Rought   10 Monitoring   10 Monitoring										
(2)PVC	2PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile										
D1 1	. 1.		(SR) 5 Wrought 7 Fiberglass 9 Other (specify below) 6 Asbestos-Cement 8 Concrete Tile  2 in. Was casing pulled? Yes x No If yes, how much 3ft below land surface NA in.								
Blank ca	sing diamet	ter 2	in. Was (	casing pulled? Yes_		If yes, now	much 311				
						3)Bentonite	(4)(	Other Soil: 0	9-3ft		
GROOT	1200 111				8.000	9=					
Grout Plu	g Intervals:	From	3 f	t. to 49.07 ft., I	From	ft. to	ft., F	rom	ft. to ft.		
What is the nearest source of possible contamination:  1. Septic tank  6. Sepage pit  1. Fuel storage  16. Other (specify below)											
		source of possible contamination:  6 Seepage pit 11 Fuel storage 16 Other (specify below)  7 Pit privy 12 Fertilizer storage									
		ines 8 S	Sewage lag	oon 13 Insectic	ide sto	rage					
4 Lateral			Feedyard					ell?			
5 Cess po	ool	10 1	livestock p	ens 15 Oil wel	I/Gas v	well How	many reet?				
FROM	TO	PLU	JGGING M	IATERIALS	FRON	OT	PLU	IGGING MA	ATERIALS		
0	3										
3	49.07		Bento	nite							
								,			
7 CONTR	ACTORYS	ORIAN	DOWNER	P'S CERTIFICATIO	N· TI	nis water well was	s nlugged m	der my inris	diction and was		
	on (mo/day				cord is	true to the best o	f my knowle	edge and bel	ief. Kansas Water		
Well Contra	actor's Lice	nse No.			Well R	ecord was comple					
					by (s	ignature)	Variation of the second				
NSTRUC'	TIONS: P	lease fill in	blanks or	circle the correct answ	vers. S	Send top three co	ier to Kans	as Departme	nt of Health and		
Environmer	nt, Bureau o	of Water, C	Geology Se	ction, 1000 SW Jacks	on St.,	Ste. 420, Topeka	, <b>Klas</b> as 66	612-1367. Т	elephone:		
785/296-55	22. Send o	ne to Wate	er Well Ow	ner and retain one for	your i	ecords. Visit us a	at http://ww	w.kdheks.go	v/waterwell.		