<b>13</b> /	ATED XX	TII DII	UGGING F	FCORD	Form WW	/C-5P	KSA 82	a-1212 ID NO.	MW-1-5	
1			ER WELL:	Fraction	roini vi vi		Number	Township Number	Range Number	
1		Labet		SE "NE	4 SE4NW	1/4	2160	T 2  S	20 ME □W	
			Well Location;	if unknown, di	stance &	Global P	Global Positioning Systems (GPS) information:			
1	direction from nearest town or intersection: If at owner's address,						Latitude: 37.320543611 (in decimal degrees)			
İ	check here 1231 St NW off the					Longitude: -95.185332778 (in decimal degrees) Elevation: 917.19 \$				
	in terpection of 22450 Rd and Shuridan Rd.					Horizontal Datum: WGS84, NAD83, NAD27				
l							n Method:		TADOS, LI TABET	
-							GPS unit (Make/Model: Trimble Geoexplorer 6000			
2			NER: US	ACE		Die	Digital Map/Photo, Topographic Map, Land Survey			
	RR#, St. Address, Box #: QOI E 12 <sup>+h</sup> St City, State ZIP Code: XONO (-1) GIO						_			
	City, State	ZIF Code.		WO 64	1106	Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ > 15 m.				
3	MARK WELL'S LOCATION 4 DEPTH OF WELL 20.5 ft.									
3		WX" IN S			_					
	BOX:			WELL'	S STATIC WA	TER LEVI	EL <u>3.4</u>	ft		
WELL WAS USED AS:										
	NW		NE -	, p	nestic _		Water Suppl		ntering	
۱	.	* *	1		ation _		d Water Su		toring	
W			E	Feed			ic (Lawn &		tion Well	
	Sw SE   Lindustrial Lindustrial Conditioning Lindustrial Other									
	Was a chemical/bacteriological sample submitted to Department? Yes No 🗸									
	was a chemical ductoriological sample suchined to Department. Tes									
5	5 TYPE OF BLANK CASING USED:									
ĺ	Steel		IP (SR)	Wrought		iberglass		Other (Specify below)		
	PVC ABS Asbestos-Cement Concrete Tile  Blank casing diameter 2.0 in. Was casing pulled? Yes No I If yes, how much 22.4'									
						I No L	If yes, ho	w much 22.4		
	Casing height above or below land surface 23 above in.									
6	6 GROUT PLUG MATERIAL: Neat cement Cement Dentonite Other 3% bentonite by wt.									
	<b>▼</b>									
	Grout Plug Intervals: From 20.5 ft. to 3.0 ft., From ft. to ft., From ft. to ft.									
	What is the negrest source of possible contamination. * N3% Bantonite/cement growt mixture									
	what is the hearest source of possible contamination.									
	Septic tank Seepage pit Fuel storage Other (specify below) Fertilizer storage									
				ewage lagoon						
	Watertight sewer lines Sewage lagoon Insecticide storage Lateral lines Feedyard Abandoned water well Direction from well?									
	Cess			vestock pens	Oil we	II/Gas well		w many feet?		
	FROM	ТО	PLUG	GING MATE	ERIALS	FROM	TO	PLUGGING	MATERIALS	
	0.0	3.0 ft	native soil							
	38+	20,51+	agen A	ntonita	grant.				-	
	0	7			9					
								,		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was										
completed on (mo/day/year) 10/11/2010 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/year) 10/17/10/10 under the										
	ll Contracto			<u>†                                    </u>	s Water Well R	ecord was	completed of	on (mo/day/year) \(\sum_{\chi}\)	under the	
busi	iness name	of _U5	40°E			by (si	gnature)	UH par U	2 GOV	
G.	ad one make	0.00=1.4= 7/	anga Danasta	ant of IIII	& England	nt Gaalaa	Santian 10	MA SW Ingleson Store	t Ste 420 Tonder MC	
Sei	id one white							100 SW Jackson Stree 1 one for your records	t, Ste. 420, Topeka, KS	
Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.										
POC 816-389-3891 KSA820-1212 Revised 1/20/2015										