MO	11 4		WATE:	R WELL RECORD	Earm MAA	C = 1	ZOA 000 4	1010						
1 LOCATIO	ON OF WA	TER WELL:	gite		Form WW	Section I	KSA 82a-1 Number				Range Number			
County:	Wyando	tte	SW 1/4		NW 1/4	-22	35	7	10	S	R 25 3-3	KW-		
				as City, Kans		y r								
2 WATER			lips Petro		sas									
port	Address, Bo		Box 1503					D			Shalalan as Mara	~		
City, State	•			Kansas 66115	;						Division of Water ふクタタ	Hesource		
		6 1		OMPLETED WELL.	AAA									
AN "X"	IN SECTIO			OMPLETED WELL water Encountered										
To from				WATER LEVEL ?										
1 1	i	, '		test data: Well wa										
603	- NW	NE F												
υ 3	Est. Yield gpm: Well water was ft. after hours pumping g Bore Hole Diameterin. to													
* w 2	WELL WATER XXXX USED AS: 5 Public water supply 8 Air conditioning 11 Injection w													
pur.	1 Domestic Was 3 Feedlot						6 Oil field water supply 9 Dewatering 12 Other (Specify below)							
	2 Irrigation @Industrial					7 Lawn and garden only 10 Observation well								
	' i	i w	as a chemical/b	pacteriological sample										
ele Sant		CONTRACTOR AND	itted							? Yes				
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Co	ncrete til	e	CASI	NG JOIN	ITS: Gluec	l Clampe	d		
(1) Ste	el	3 RMP (SR)		6 Asbestos-Cemen	t 9 Oth	er (spec	ify below)			Welde	edX			
2 PV		4 ABS		7 Fiberglass							ıded			
Blank casir	ng diameter	18 in.	to 50.	6 ft., Dia	in.	to		ft., Dia	i		in. to	ft.		
				in., weight 7	′0.•.6		Ibs./ft.	Wall thic	ckness or	r gauge No	o • 375 "			
TYPE OF			PVC			10 Asbe	stos-ceme	nt						
1 Steel 3 Stainless steel				5 Fiberglass 8 F			R)		11 Othe	r (specify)				
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:				6 Concrete tile 9 A						used (op	•			
				5 Gauzed wrapped 8 Saw cut						11 None (open	hole)			
APPA.	ntinuous slo uvered shut				wrapped			9 Drilled						
-469-		ED INTERVALS:		7 Tord 0.•.6 ft. to		6	ft France	10 Other	(specify)					
OOTHEEN	EIII OII/II	ED HVIEL (VALO.		ft. to										
G	RAVEL PA	CK INTERVALS:	From 1	5 ft. to	70.	5	.ft. From			ft. to	o	ft		
			From	ft. to			ft., From			_				
6 GROUT			nent	2 Cement grout	3 Be	ntonite	4 0	ther						
Grout Inter	vals: Fro	m 3 ft.	to 15	ft., From	f	t. to		ft., F	rom		ft. to	ft.		
What is the nearest source of possible contamin			ntamination:			10 Livestock pens 14 Abandoned water well						well		
1 Septic tank		4 Lateral lines		7 Pit privy		11 Fuel storage		orage		15 Oil well/Gas well				
2 Sewer lines		5 Cess po		8 Sewage la	goon			=		16 O	6 Other (specify below)			
	•	er lines 6 Seepag	e pit	9 Feedyard		13 Insecticide storage								
Direction fr FROM	rom well?		LITHOLOGIC	ng.	FROM		How many	feet?		.ITHOLOG	10.1.00			
3.0	15.0	Cement grou			11101	<u>' </u>	9-1-		L	imolog	ic Log			
15.0	70.6	Chlorinated							,					
A 9 5 0												· · · · · · · · · · · · · · · · · · ·		
			7,000		· · · · · · · · · · · · · · · · · · ·									
								V 1/4/11/11/11/11/11/11/11/11/11/11/11/11/						
				TAM										
										***	793700			

	*													
		***************************************		2										
						L								
				ON: This water well										
completed				This Water		. and t	tnis record	is true to	the bes	t of my kno	owledge and beli ねり /85	et. Kansas		
	Contractor ousiness na		Western C	Inis Water	vveli Hecord			e fi	B,V)	Sanal	M4(93			
				E <i>PRESS FIRM</i> LY a	nd <i>PRINT</i> cle	orly. Pla	y (signatu ase fill in l	blanks III	derline	or circle the	Correct answers	Send ton		
three copie	s to Kansas	Department of Healt	h and Environm	ent, Division of Enviro	onment, Envi	onmenta	al Geology	Section,	Topeka, I	KS 66620.	Send one to WAT	ER WELL		
OWNER a	na retain or	ne for your records.						·						