			WATER	WELL BECORD	Form \AA	VC-5 KSA 9	32a-1212					
1 LOCATION OF WATER WELL: Fraction			<del></del>	FER WELL RECORD Form WWC-5 K Section N				Number	Range	Range Number		
County:	Reno		NE 14	NF. 1/4	NW 1/4	4	T 24	S	R 41	W XXX		
!1		from nearest town of	or city street ac	dress of well if loca	ated within c	ity?						
		East Haven										
<b>—</b>	ER WELL OW Address, Box	Franci	s Gilbert	Black	stone D	ŗilling,	Inc. Board of	f Agriculture	Division of Wa	iter Resources		
	te, ZIP Code	7 975 Vi Glen D	ctoria Av	e. P.O. 63122 McPhe	Rox II8	4 2222 67			T-84-			
		OCATION WITH 4	DEPTH OF CO	ONDIETED WELL	erson, k 47	ansas 0/ # FLF	VATION:	ion runnon	1-84-	114		
AN "X	" IN SECTION			water Encountered								
7	l x			WATER LEVEL								
	   NW	) NE	Pump	test data: Well w	ater was .	ft	. after	hours pu	imping	gpm		
	NW	Es		gpm: Well w								
e w	i	- E		terin.								
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Wi		O BE USED AS:		water supply			Injection well	1 11		
1	SW	SE	1 Domestic	3 Feedlot		d water supply	9 Dewatering y 10 Observation		Other (Specify			
	!	l l w	2 Irrigation	4 Industrial		-				_		
i t			tted	a chemical/bacteriological sample submi			Water Well Disinfecte					
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING .	JOINTS: Glue	d Clar	nped		
1 5	Steel	3 RMP (SR)		6 Asbestos-Ceme	nt 9 O	ther (specify be	elow)	Weld	led			
-2 F	PVC	4 ABS	071	7 Fiberglass					aded			
		3"in.										
11		and surface		in., weight								
TYPE OF SCREEN OR PERFORATION MATERIAL:				7 PVC				Asbestos-cemo				
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel				5 Fiberglass 8 RMP (SR) 6 Concrete tile 9 ABS			11 Other (specify)					
		RATION OPENINGS			uzed wrapp		8 Saw cut	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11 None (o	pen hole)		
1 (	Continuous slo	t 3 Mill s	slot		re wrapped		9 Drilled hole	es		$\mathcal{L}$		
2 L	ouvered shutt	er 4 Key ı	punched		rch cut		10 Other (spe	• -				
SCREEN	I-PERFORATI	ED INTERVALS:		27 ft. to								
				ft. to								
	GRAVEL PA	CK INTERVALS:	_	ft. to		π., ! ft., i						
6 GROU	JT MATERIAL	.: 1 Neat cerr		ft. to 2 Cement grout		Bentonite	From 4 Other					
		m ft.		•						i.		
What is		ource of possible cor							bandoned wa			
1 5	Septic tank	4 Lateral I	ines				Fuel storage 15 Oil well/Gas well					
	Sewer lines	5 Cess po					Fertilizer storage 16 Other (specify below)					
l I	-	er lines 6 Seepage	e pit	9 Feedyard			secticide storage					
FROM	from well?		LITHOLOGIC	LOG	FRO		many feet?	LITHOLOG	SIC LOG			
47	8	Sandy Cla			1					SEC.		
8	<b>X</b> 3	Cement	•									
2 3		Top Soil						****		4		
		Casing cut	off 3 fe	et below gro	ound							
-		top soil.	re moved	. Covered w	/111		-					
		top soir.								1		
										70/2		
									1	9		
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<b> </b>										~		
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		OR LANDOWNER'S										
		/year) <u>11</u> ./.7 / s License No								1 11 14		
1	en Contractor e business na			11ing, Inc.	THE THECO		gnature)			PRESIDENT		
		typewriter or ball poi	nt non DI FAC	E DDECC - FIDALLY	and DDINT	doorly Diogon	fill in blanke under	line or circle th				
HIVSTRO	0110110.000	type writer or bail por	nt pen, PLEAS	E PHESS FIHMLY	anu <u>rniivi</u>	clearly. Flease	illi ili Dialiks, uliuei	mile of energy to	io oon abt anot			
three co	oies to Kansas	Department of Healt	h and Environn	nent, Division of Env	ironment, En	vironmental Ge	ology Section, Tope	eka, KS 66620	. Send one to V	WATER WELL		
three co	oies to Kansas	Department of Healt ne for your records.	th and Environm	nent, Division of Envi	ironment, En	vironmental Ge	ology Section, Tope	eka, KS 66620	. Send one to V	WATER WELL		