			WELL BECORD	Form W			2a-1212	De No
	ATER WELL: 014	1 11/10	NF	NE 14	Section 1	Numbe	T ONNS Number	Range Number
County: CF	of from pagest town	n or city street an	Idress of well if lo	cated within	ity?		CLOY CENTER GO	2 6 M:115
	BrougToN		ILLIESS OF WEIL IT IO	Calou William	" POP	vi c	LAY LANGE GO	611145
EDST ON								
WATER WELL C		117 LG0						
RR#, St. Address, E	30x # : 1300	TONATHAN	Drive	C = 40				, Division of Water Resource
City, State, ZIP Cod	e : LAWC	CACNOCII	45 60	5049			Application Number:	
LOCATE WELL'S	LOCATION WITH	DEPTH OF CO	OMPLETED WELL	200	?. <u>.</u> ft.	ELEV	/ATION:	
AN "X" IN SECTI	ON BOX:	Depth(s) Groundy	vater Encountered	1/.5	<i>'3</i>	ft.	. 2 ft.	3
-							surface measured on mo/day/y	
† i	1 11						after hours p	
NW -	NE						after hours p	
1 1							alter nours p , and	
<u>•</u> w								
<u>₹</u> "		WELL WATER T	_'		water sup			I Injection well
ī _ sw _	_ &	(1 Domestic	→ 3 Feedlot				9 Dewatering 12	
		2 Irrigation	4 Industrial	7 Lawn	and garde	n only	10 Monitoring well	
l i		Was a chemical/b	acteriological sam	ple submitted	to Departr	ment?	Yes; If ye	s, mo/day/yr sample was su
	S	mitted				W	Vater Well Disinfected? Yes	No No
TYPE OF BLANK	CASING USED:	-	5 Wrought iron	8 C	oncrete til	е	CASING JOINTS, GIU	ed) Clamped
1_846el	3 RMP (SR	R)	6 Asbestos-Cem	ent 9 C	Other (spec	ify bel		 lded
2 PVQ	4 ABS	•	7 Fiberglass		` '	•	•	eaded
	er 5"	in to 180					ft., Dia	
	land surface	, ,		_			s./ft. Wall thickness or gauge	
• •		-	III., Weight Dr. Mar's	///	Z PVC	ID:		
=	OR PERFORATION		E E% l	_		ر 5 \	10 Asbestos-cen	
1 Steel	3 Stainless		5 Fiberglass		B RMP (S	H)	, ,	y)
2 Brass	4 Galvanize		6 Concrete tile		9 ABS		12 None used (d	•
SCREEN OR PERF	ORATION OPENING	33 ARE: 25	200 5 5 G	auzed wrapp	ed		8 Saw cut	11 None (open hole)
1 Continuous	slot (3 Mil		000 6 W	Vire wrapped			9 Drilled holes	
2 Louvered sh	utter 4 Ke	y punched	\sqrt{c} $\sqrt{2}$ $\sqrt{7}$	orch cut	2		10 Other (specify)	
SCREEN-PERFORA	TED INTERVALS:	From					rom	
		From	ft. 1	to		.ft., Fr	rom ft.	to
GRAVEL F	PACK INTERVALS:	From	.2.5 ft. 1	10.200		.ft., Fr	rom ft.	to
		From	ft.	to		ft., Fr	rom ft.	to
GROUT MATERI	AL: 1_Neat co	ement	Cement grout	(8)	3entonite		4 Other	
_			2 ft., From		ft. to		ft., From	ft. to
	source of possible							Abandoned water well
1 Septic tank	4 Latera		7 Pit privy	i			•	Oil well/Gas well
2 Sewer lines	5 Cess	1	8 Sewage				-	Other (specify below)
	ewer lines 6 Seepa	•	9 Feedyar	-			ecticide storage	Other (specify below)
•	~ ~/~/·	ige pit	9 reedyar	a			· /	
Direction from well?	Soth	LITUOLOGIC	00	I FDC		~ 	nany feet? 200	INTERVALS
FROM TO	1 7	LITHOLOGIC L	-00	FRC	//)	97	.	
0 1	Top Soi				''	<u> </u>	LimisTone	Waler)
1 21	Brown C	clay		19	7 2	00	Gry Shole	
2/ 38	Yellow	Shake					<u> </u>	
38 40	LimisTo	NC					`	
40 66	Brown 5	bole						
66 75	Limis.Tow	ROST	Circulation	-) 「				
75 92	ROWN S	Shall						
92 93	Linesten							
95 117	Brown St							
117 119	7.							.
<i></i>	LIMISTON	- 6 1 -						
1/9 /26	Brown S	De l'						
126 /49	LIMITON	1/ /						
144 153	7.	Shall 1						
153 157	LimisTon	e 11	WATER)					
157 166	Brown	Shale						
			ON: This water we	Il was III on	netructed	Y2) re-	constructed, or (3) plugged ui	nder my jurisdiction and we
	,	7250	25	was 100		this so	cord is true to the best of my k	Kowledge and Kelief Kana
completed on (mo/da		115	75					2 9 5
Water Well Contract	// ,	.45.1		_		-	d on (mo/day/yr)	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
inder the business		deman	•	12ing		y (sign		y CWIYIL
			RMLY and PRINT clear	y. Please fill in b	lanks, underlir	ne or cire	cle the correct answers. Send op the	e copies to Kansas Department