	14/4	TER WELL BECORD	MANO E VOA 00- 101		VOB111-7
LOCATION OF WA	TER WELL: Fraction	TER WELL RECORD Form	Section Number	Township Number	Range Number
County: X ex	n from nearest town or gity stree		in aity?	т 23 s	R 6 €
	25/ 4th Street	et Hutchins	VS		
	WNER: Farmers Co	ap/			
RR#. St. Address. Be	0x # : P.O. Bax 6	· ·		Board of Agriculture,	Division of Water Resources
City, State, ZIP Code		5 6766		Application Number:	
LOCATE WELL'S	LOCATION WITH 4 DEPTH OF		O ft. ELEVATION	1,535,44	FT
→ AN "X" IN SECTIO		undwater Encountered 1			
ī		TIC WATER LEVEL A. A.			
Ĭ   <u>.</u>		ump test data: Well water was			
NW	Est. Yield	gpm; Well water was	ft. after	hours p	umping gpm
<u></u> w	Bore Hole Dia	ameter 💋 in. to			n. to
M	WELL WATE	R TO BE USED AS: 5 Put	blic water supply 8 A		Injection well
ī  - sw	1 Domes				Other (Specify below)
	2 Irrigation				Plot lest Well
<u>  X                                 </u>	Was a chemic	cal/bacteriological sample submit			
<u>-</u>	ş mitted			Vell Disinfected? Yes	No J
5 TYPE OF BLANK		- · · · · - · · · · · · · · · · · · · ·	3 Concrete tile		ed Clamped
1 Steel	3 RMP (SR)		9 Other (specify below)		ded
<i>P</i> VC	4 ABS	,			aded
	or . 2 I.M. in. to . 5	π., Dia			
	land surface	<del></del>		10 Asbestos-cem	
1 Steel	OR PERFORATION MATERIAL:  3 Stainless steel	5 Fiberglass	8 RMP (SR)		)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (o	<i>*</i>
	DRATION OPENINGS ARE:	5 Gauzed wra		Saw cut	11 None (open hole)
1 Continuous s		6 Wire wrapp	• •	Drilled holes	(1)
2 Louvered shu		7 Torch cut.			
SCREEN-PERFORA		ft. to	O ft., From	ft.	toft.
	From	<u> f</u> t. to	ft., From	ft.	toft.
GRAVEL P	ACK INTERVALS: From 👡	3/.	(C)ft., From	, , , , , , , , , , , , , , , , , ft.	toft.
<u> </u>	From	ft. to	ft., From	<u>ft.</u>	to ft.
6 GROUT MATERIA		, .		=	
		<b>)</b> ft., From			
	source of possible contamination		10 Livestock	F =	Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy	11 Juel stora		Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoon	12 Fertilizer	•	Other (specify below)
-	wer lines 6 Seepage pit	9 Feedyard	13 Insecticid	_	
FROM TO,	LITHOLOG	SIC LOG	How many fe		
THOW I TO	Littlococ	<u> </u>	110111 1 10 1		INTERVALS
0 205	Till Said Con	inde and			INTERVALS
0 205	Fill' Sand, Con	Ik med focos			INTERVALS
25 5.0	54 ND Brn to b	crete, grave			INTERVALS
	SAND: Bro to b				INTERVALS
	54 ND: Bro to b 54ND: Bro, crs,				INTERVALS
	Fill: Sand, Cong SAND: Brn to b SAND: Brn, crs,				INTERVALS
	Edili Sand, Cong SAND: Brn to b SAND: Brn, crs,				INTERVALS
	Fill: Sand, Cong SAND: Brn to b SAND: Brn, crs,				INTERVALS
	Fill: Sand, Cong SAND: Brn to b SAND: Brn, crs,				INTERVALS
	Fill: Sand, Cong SAND: Brn to b SAND: Brn, crs,				INTERVALS
	Fill: Sand, Cong SAND: Brn, to b				INTERVALS
	Fill: Sand, Cong SAND: Brn, to b				
	Ellisand, con SAND: Brn to b SAND: Brn, crs,				
	Edis Sand, Cong SAND: Brn to b SAND: Brn, crs,				
3.5 5.0 5.0 10.0	Fill' Sand, Cong SAND: Brn to b SAND: Brn, crs,	lk, med focrs,			
3.5 5.0 5.0 10.0	SAND: Brn to be SAND: Brn to be SAND: Brn crs,	lk, med focrs,	constructed, (2) reconstr	ucted, or (3) plugged ur	
7 CONTRACTOR'S	OR LANDOWNER'S CERTIFIC Ty/year)	lk, med focrs,	constructed, (2) reconstr	ucted, or (3) plugged un	der my jurisdiction and was
7 CONTRACTOR'S completed on (mo/da	y/year)	ATION: This water well was (1)	constructed, (2) reconstr	true to the best of my k	
7 CONTRACTOR'S completed on (mo/da	y/year)	ATION: This water well was (1)	and this record is	true to the best of my k	nder my jurisdiction and was nowledge and belief. Kansas
7 CONTRACTOR'S completed on (mo/da Water Well Contractor under the business n	y/year)	ATION: This water well was (1)  This water Well Reconstruction of the control of	and this record is completed on (in a block underline or circle in the block	true to the best of my k	nder my jurisdiction and was nowledge and belief. Kansas