DEPTH OF GENERAL CASING USED.  1 Seel 3 Samples and emerit of Sucreta distriction of the state o	LOCATION OF WATER WE		ATER WELL RECORD	Form WWC		2a-1212	ahin Marata	<u> </u>	langa Ni	
islance and direction from nearest lown or city serior address of well if located within city?  S. M. South 3. mi. east of OberTin, Kansas  Annie McEvoy  R. S. Address Box #  Contrate McEvoy  Board of Agriculture. Division of Water Resour Application Number.  LOCATE WELL SLOCATION WITH  AN "X" IN SECTION BOX.  WELL STATIC WHITE ILEVEL.  Pump test data: Well water was the after hours pumping great visible and surface measured on modaly with the pumping great data. Well water was the after hours pumping great for the pumping grow was the after was the after hours pumping great gr		i i	. 1/			ı	•	<b>I</b>	-	
WATER WELL OWNER RR S. Address. Box # Development McEVOV RR S. Address. Box # Development McEVOV RR S.							_38	о ј н	<b>2</b> 8	E/W
WATER WELL OWNER #\$. St. Address, 50x # 5 #\$.		_		_						
RR. SLA Address, Box # 10, Stance   Sta				Kansas				•		
State, 2PC Code  LICATE WELLS LOCATION WITH A "N WESTERN FOX  Pumping the face of the provided and state of the provided a		Lonnine McEv	oy							
DOPTIN SECTION WITH AN "X" IN SECTION WITH AN "X" IN SECTION BOX Dephils of Goundwater Encountered 1 106 1.3 1.1 Dephils of Goundwater Encountered 1 106 1.1 Dephils of Goundwater Encountered 1 1.1 Dephils of Goundwater Interest 1 1							•	,	of Water I	Resource
Despin(s) Groundwater Encountered 1 106 ft. 2 ft. 3 ft. 3 ft. 4 ft. 3 ft										
WELLS STATIC WATER LEVEL . ft. below land surface measured on modalyyr . Pump test data: "Well water was ft. after hours pumping gp Bore Hole Diameters in. to	LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:									
Pump tost data: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: Well water was t. after hours pumping gp Est. Yield gpm: A conditioning 11 Injection well gpm: A conditioning 12 Cher (Specify below)  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS (Glod Cimped Integrated States of A gaberone was the pumping gp Est. A conditioning 11 Injection well gpm: A conditioning 11 Injecti										
Best - From Mail Store   Same S										
Bore Hole Diameter in to ti, and in to ti, and in to till Comments till Comment	NW NE	!	·							
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1 Domestic   2 Freeding   3 Peeding   12 Other (Specify below)   1 Domesting   1 Dom	W 1 1	<b>—1</b> ti								
2   Frigation   4   Industrial   7   Lawn and garden only 10   Monitoring well   Was a chemical bacteriological sample submitted to Department? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Constructed on   Yes, modayly sample was s   Water Well Constructed   Yes   No.   If yes, modayly sample was s   Water Well Constructed   Yes   No.   If yes, modayly sample was s   Water Well Constructed   Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   Water Well Disinfected? Yes   No.   If yes, modayly sample was s   No.   Yes   No.   If yes, modayly sample was s   No.   Welded   CASIN3 DISING   No.   If yes, modayly sample was s   No.   Yes   No.   If yes, modayly sample was some   Yes   No.   If yes		1 1			,		•	•		low)
Was a chemical bacteriological sample submitted to Department? Yes. No. If yes, moldayry sample was similar mitted mitted mitted with the property of the prop	SW SE									
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TYPE OF BLANK CASING USED: 1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4 ABS 1 Threaded. 1	· • • • • • • • • • • • • • • • • • • •		carbacteriological sampl	e submitted to	•				•	was sui
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asing height above land surface. in., weight in., weight to screen the script and surface. The Comment of the c		-	•							
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From					4 5	10 Other	(specify)	X <del>.</del>		
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MOLLEY WELLELING U.	under the business name of		•				:hui	0921	7.	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department									e.	