WATER WELL OW #, St. Address, Bo /, State, ZIP Code OCATE WELL'S L N "X" IN SECTION W	Trom nearest town or city WET WE STATE OF THE LOCATION WITH A DEPT N BOX: Depth(s) Depth(s) WELL'S Est. Yiel Bore Ho WELL W 1 D 2 In Was a city CASING USED: 3 RMP (SR)	MICHINSON	1	tt. ELEVAT ft. 2. below land surf ft. aff ft. aff ft., a	Application TION:	Agriculture, Divin Number:ft. 3 I mo/day/yr hours pump hours pump	7-22-84 bing	Resourceft.
WATER WELL OW #, St. Address, Bo /, State, ZIP Code OCATE WELL'S L N "X" IN SECTION W	WNER: HELSEL A X # : BOX 2 07 : LARINED Depth(s) OCATION WITH 4 DEPT N BOX: Depth(s) WELL'S Est. Yiel Bore Ho WELL W 1 D 2 In Was a cl mitted CASING USED: 3 RMP (SR)	CHOCK TO BE USED AS: One of the property of t	1	tt. ELEVAT ft. 2. below land surf ft. aff ft. aff ft., a	Application TION: ace measured on er ar	Number:ft. 3 mo/day/yr hours pump hours pump	7-22-84 ping	ft. 5 gpn
WATER WELL OV #, St. Address, Bo y, State, ZIP Code OCATE WELL'S L IN "X" IN SECTIO W NW I V I TYPE OF BLANK 1 Steel 2 PVC nk casing diameter sing height above is	WNER: HELSEL A XX # : BOX 2 07 : LARIN ED OCATION WITH 4 DEPT N BOX: Depth(s) WELL'S WELL'S Est. Yiel Bore Ho WELL W 1 D 2 In Was a cl mitted CASING USED: 3 RMP (SR)	CHINSON CH OF COMPLETED WELL Groundwater Encountered STATIC WATER LEVEL Pump test data: Well with the Diameter . 7. 18 in. MATER TO BE USED AS: Dimestic 3 Feedlot igation 4 Industrial	1	L. J ft. 2 below land surf ft. aft ft. aft ft. aaater supply	Application TION: ace measured on er ar	Number:ft. 3 mo/day/yr hours pump hours pump	7-22-84 ping	ft. 5 gpn
WATER WELL OV #, St. Address, Bo y, State, ZIP Code OCATE WELL'S L IN "X" IN SECTIO W NW I V I TYPE OF BLANK 1 Steel 2 PVC nk casing diameter sing height above is	WNER: HELSEL A XX # : BOX 2 07 : LARIN ED OCATION WITH 4 DEPT N BOX: Depth(s) WELL'S WELL'S Est. Yiel Bore Ho WELL W 1 D 2 In Was a cl mitted CASING USED: 3 RMP (SR)	CHINSON CH OF COMPLETED WELL Groundwater Encountered STATIC WATER LEVEL Pump test data: Well with the Diameter . 7. 18 in. MATER TO BE USED AS: Dimestic 3 Feedlot igation 4 Industrial	1	L. J ft. 2 below land surf ft. aft ft. aft ft. aaater supply	Application TION: ace measured on er ar	Number:ft. 3 mo/day/yr hours pump hours pump	7-22-84 ping	ft. 5 gpn
#, St. Address, Bo r, State, ZIP Code OCATE WELL'S L N "X" IN SECTIO W NW I W SW I Steel 2 PVC nk casing diameter sing height above is	Depth(s) LARKED OCATION WITH 4 DEPTH N BOX: Depth(s) WELL'S Est. Yiel Bore Ho WELL W 1 D 2 In Was a cl mitted CASING USED: 3 RMP (SR)	TH OF COMPLETED WELL Groundwater Encountered STATIC WATER LEVEL Pump test data: Well with the Diameter	1	L. J ft. 2 below land surf ft. aft ft. aft ft. aaater supply	Application TION: ace measured on er ar	Number:ft. 3 mo/day/yr hours pump hours pump	7-22-84 ping	ft. 5 gpn
Y, State, ZIP Code OCATE WELL'S L OC	OCATION WITH 4 DEPT N BOX: N BOX: Depth(s) WELL'S Est. Yiel Bore Ho WELL W 1 D 2 In Was a ci mitted CASING USED: 3 RMP (SR)	Groundwater Encountered STATIC WATER LEVEL Pump test data: Well with the Diameter	1	L. J ft. 2 below land surf ft. aft ft. aft ft. aaater supply	Application TION: ace measured on er ar	Number:ft. 3 mo/day/yr hours pump hours pump	7-22-84 ping	ft. 5 gpn
OCATE WELL'S LIN "X" IN SECTION W	DEPTH A DEPTH BOX: Depth(s) WELL'S Est. Yiel Bore Ho WELL W 1 D 2 In Was a cl mitted CASING USED: 3 RMP (SR)	Groundwater Encountered STATIC WATER LEVEL Pump test data: Well with the Diameter	1	L. J ft. 2 below land surf ft. aft ft. aft ft. aaater supply	ace measured on erer	ft. 3 mo/day/yr hours pump hours pump	7-22-84 bing	ft. \$ gpn gpn
W I SECTION IN SECTION	Depth(s) WELL'S Est. Yiel Bore Ho WELL W Depth(s) WELL'S Est. Yiel Bore Ho WELL W Mas a cl mitted CASING USED: 3 RMP (SR)	Groundwater Encountered STATIC WATER LEVEL Pump test data: Well wid	1	L. J ft. 2 below land surf ft. aft ft. aft ft. aaater supply	ace measured on er	ft. 3 mo/day/yr hours pump hours pump	7-22-84 bing	ft. gpn gpn
TYPE OF BLANK (1) 1 Steel 2 PVC 1 k casing diameter ing height above is	Est. Yiel Bore Ho WELL W 1 D 2 In Was a cl mitted CASING USED: 3 RMP (SR)	Pump test data: Well with the Diameter	vater was vater was to	ft. aff ft. aff ft. aff ft. aff ft., aft., a	erer	hours pump hours pump	oing	gpn
1 Steel 2 Brass	and surface	5 Fiberglass 6 Concrete tile 5 Ga	8 Condent 9 Other	Department? Yes Wate Crete tile er (specify below to	Dewatering Observation wesNo Or Well Disinfecte CASING JOI	12 Ot oil; If yes, m d? Yes NTS: Glued Welded Threadein. or gauge No. estos-cement er (specify) e used (open	No Kyc. Clamped ed	e was sui
1 Continuous sk	ot 3 Mill slot	6 Wi	ire wrapped		9 Drilled holes			•
2 Louvered shut	ter 4 Key punche		rch cut		10 Other (specify	·)		
REEN-PERFORATI	ED INTERVALS: From		60	ft From	· · · · · · · · · · · · · · · · · · ·	ft to		
	From		· · · · · · · · · · · · · · · · · · ·	ft From		4 to	• • • • • • • • • • • •	. ۰ ۰ ۰ ۰ ۱۱.
GRAVEL PA	CK INTERVALS: From	40 ft. to	60	ft., From		ft. to.	• • • • • • • • • • • • • • • • • • • •	π. ft
	From	ft. to		ft., From		ft. to		ft
ROUT MATERIAL		2 Cement grout	3 Ben	tonite 4 C	Other			
ut Intervals: Fro	m ft. to	<i>J. O</i> ft., From	ft.	to	ft., From		ft. to	ft
t is the nearest so	ource of possible contamination	ation:		10 Livesto			ndoned water w	
1 Septic tank 50 4 Lateral lines 2 Sewer lines 5 Cess pool		7 Pit privy		11 Fuel stora		•		
		8 Sewage I	lagoon		•		_	low)
-	er lines 6 Seepage pit	=	=	12 Fertilizer storage 13 Insecticide storage		16 Other (specify below)		
-	o mos o Soepage pit	9 Feedyard			•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • •
ction from well?	LITUO	LOGIC LOG		How many				
A 1		LOGIC LOG	FROM	то		LITHOLOGIC	LOG	
$q + \underline{L}$	TOP SOIL							
	GRETCLAY							
2 60	SAND + GRAV	ELW/CLAYINI	X					
	OR LANDOWNER'S CERT	IFICATION: This water well	was (1) constr					
	year)	22.86			is true to the bes			i. Kansa
eleted on (mo/day/	A				(mo/day/yr)		× 26	
• •	me of 17 15671 L	VATER WELL					1 1	
r Well Contractor'		PLEASE PRESS FIRMLY		E TOY COMME	10 7 Km . ad a	IN SI	411112	_