	HON OF WA	TER WELL:	Fraction			ction Number	Township	Number	Range	e Number
	Johnson		NW ¼		E 1/4	3	T 12	S	R 2	5 (E)W
				dress of well if locate	ed within city	/?				
		ive, Mission H	•							
			Hills Country (Club						
RR#, St. A	Address, Bo	×# : 5400 Mi					Board of Agr	iculture, Divisi	on of Wate	r Resources
	e, ZIP Code		e Mission, Kans				Application N			.
3 LOCAT	E WELL'S	OCATION	4 DEPTH OF COM	PLETED WELL	15	ft. ELEV	ATION:	89	9.89	
— VVIII A				ater Encountered 1						
T r				VATER LEVEL 2						
	!			est data: Well water						
-	W	NE		gpm: Well water						
<u>o</u>				er 8 in, to						
Mile M				BE USED AS: 5			8 Air condition		niection we	-
.			1 Domestic				9 Dewatering		•	ify below)
	- SW	- SE -	2 Irrigation	4 Industrial 7					٠.	
ıl I	1			acteriological sample						
, I L			submitted	•		•	ter Well Disinfe	•		lo 🗸
5 TYPE	OF BLANK	CASING USED:	5	Wrought iron	8 Conc	rete tile	CASING J	OINTS: Glued	C!	amped
1 S		3 RMP (SR		Asbestos-Cement		(specify below				
. (2)		4 ABS	•			• •	· · · · · · · · · ·			
				ft., Dia						1
				., weight						
		R PERFORATION		., worght	7)PV			sbestos-ceme		
1 St		3 Stainless		Fiberglass						
2 Br		4 Galvanize		-	9 AE			one used (ope		
		ATION OPENING				_	8 Saw cut	, ,	•	anan bala)
	continuous si				d wrapped vrapped		9 Drilled holes		ii ivone (open hole)
	ouvered shu		ey punched	7 Torch			10 Other (speci			-
-		ED INTERVALS:		5 ft. to						
SOMEEIT	FERFORATI	ED INTERVALS.		ft. to						f+
(RAVEL PA	CK INTERVALS:		3 ft. to						
	31474EE177	SICHALENVALO.		ft. to						
ol opour	CAMATERIAL	: 1 Neat c	_	Cement grout	3 Bento		Other			
~	T MATERIAL									1
				ft, From	1 π.					
	ie nearest so		contamination:				tock bens	14 Ab	andoned u.	
	Carlo II	ource of possible		7 04		10 Livest	•	45.01		ater well
	tic tank	4 Latera	al lines	7 Pit privy		11 Fuels	storage	_	well/Gas w	eil
	er lines	4 Latera 5 Cess	al lines pool	8 Sewage lago	on	11 Fuels 12 Fertili	storage zer storage	(16) Ott	well/Gas w ner (specif	eil / below)
3 Wate	er lines ertight sewe	4 Latera	al lines pool	, ,	on	11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage	(16) Ott	well/Gas w er (specif	eil
3 Wate Direction f	er lines ertight sewe from well?	4 Latera 5 Cess	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	eil / below)
3 Wate Direction f FROM	er lines ertight sewe from well?	4 Latera 5 Cess lines 6 Seepa	al lines pool	8 Sewage lago 9 Feedyard	FROM	11 Fuels 12 Fertili 13 Insec	storage izer storage sticide storage y feet? 0	(16) Ott	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM	er lines ertight sewe from well?	4 Latera 5 Cess lines 6 Seepa	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	eil / below)
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell / below) T Basin
3 Water Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell y below) T Basin
3 Water Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage izer storage sticide storage y feet? 0	16 Ot	well/Gas w ner (specify rmer US	ell / below) T Basin
3 Water Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertii 13 Insec How man	storage izer storage sticide storage y feet? 0	16 OH	well/Gas w ner (specify rmer US	ell / below) T Basin
3 Water Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertii 13 Insec How man	storage izer storage ticide storage y feet? 0	16 OH FO PEUGGING IN	well/Gas wher (specify rmer US)	ell / below) T.Basin
3 Wate Direction f FROM 0	er lines ertight sewe from well?	4 Latera 5 Cess r lines 6 Seepa Clay, Brown	al lines pool age pit	8 Sewage lago 9 Feedyard		11 Fuels 12 Fertii 13 Insec How man	storage izer storage sticide storage y feet? 0 F F F F F F F F F F F F F	16 OH FO PLUGGING IN 80524 , Flushr ission Hills Co	well/Gas well (specify rmer US) ERVALS nount untry Club	ell / below) T.Basin
3 Water Direction for FROM 0 9	er lines ertight sewe from well? TO 9 15	4 Laters 5 Cess r lines 6 Seepa Clay, Brown Sand, Gray	al lines pool age pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertii 13 Insec How man	storage izer storage iticide storage y feet? 0 F IW1, Tag # 001 roject Name: M eoCore # 470, I	80524 , Flushrission Hills Co	well/Gas well (specify rmer US) IERVALS INCOME TO THE TO T	ell / below) T Basin
3 Wate Direction for FROM 0 9	er lines ertight sewe from well? 10 9 15 ACTOR'S O	4 Latera 5 Cess Flines 6 Seepa Clay, Brown Sand, Gray	al lines pool age pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard G It This water well wa	FROM	11 Fuel s 12 Fertii 13 Insec How many TO M Pr G ucted, (2) reco	storage izer storage iticide storage y feet? 0 F F F F F F F F F F F F F	80524, Flushr ission Hills Co CDHE # U4 04	well/Gas well/Gas well/Gas well/Gas well/Gas well/Gas well/Gas well-Gas wel	ell / below) T Basin
3 Water Direction for FROM 0 9	er lines ertight sewe from well? 10 9 15 ACTOR'S O	4 Latera 5 Cess r lines 6 Seepa Clay, Brown Sand, Gray R LANDOWNER: (mo/day/year)	al lines pool age pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard G I: This water well wa .4/7/97	FROM	11 Fuels 12 Fertii 13 Insec How many TO M Pri G ucted, (2) recc. and this re	storage izer storage iticide storage y feet? 0 F F F F F F F F F F F F F	80524, Flushr ission Hills Co CDHE # U4 04 B) plugged unche best of my	well/Gas water (specify rmer US) IERVALS IOUNT IO	ell / below) T Basin
3 Wate Direction f FROM 0 9	er lines ertight sewe from well? 10 9 15 ACTOR'S O ompleted on later Well Co	4 Latera 5 Cess Flines 6 Seepa Clay, Brown Sand, Gray R LANDOWNER (mo/day/year) ontractor's Licens	al lines pool age pit LITHOLOGIC LO S CERTIFICATION se No	8 Sewage lago 9 Feedyard IG I: This water well wa4/7/97	FROM	11 Fuels 12 Fertii 13 Insec How man TO M Pr G ucted, (2) reco and this re I Record was o	storage izer storage izer storage ticide storage y feet? 0 F TW1, Tag # 001 roject Name: M reoCore # 470, I cord is true to ticompleted on (n	80524, Flushr ission Hills Co CDHE # U4 04 B) plugged unche best of my	well/Gas well/Gas well/Gas well/Gas well/Gas well/Gas well/Gas well-Gas wel	ell / below) T Basin
3 Water Direction for FROM 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	er lines ertight sewe from well? 10 9 15 ACTOR'S O completed on fater Well Co business na	4 Latera 5 Cess r lines 6 Seepa Clay, Brown Sand, Gray R LANDOWNER's (mo/day/year) ontractor's Licens me of	S CERTIFICATION Se No	8 Sewage lago 9 Feedyard G I: This water well wa .4/7/97	FROM	11 Fuels 12 Fertii 13 Insec How man TO M Pr G ucted, (2) recc and this re I Record was c by (signate	storage izer storage sticide storage y feet? 0 F F F F F F F F F F F F F	80524 , Flushr ission Hills Co KDHE # U4 04 04 03) plugged unche best of my no/day/yr)	mer (specifyrmer US TERVALS	ell / below) T Basin Gediction and belief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212