	W	ATER WELL RE	CORD Form	WWC-5	KSA 82a-1212	ID No.				
1 LOCATION OF V	ATER WELL:	Fraction			Section Num		Township N	umber	Range N	umber
County: MQ(SY		NE 14		SE 14			T 4	S	R 🗘	<u>EN</u>
Distance and directi				ell if located w	ithin city?					
120 W V	Main St.	. Water	ville							
2 WATER WELL O	WNER: How-	Hoff Co	poration	$\overline{}$			MV	19		
RR#, St. Address, B	0x # : 120 V	N Mam S	s †.						Division of Wat	er Resource
City, State, ZIP Cod	9 : Wat	crville, k	LS 66548	3 40			Application I			
3 LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	COMPLETED V	VELL 4.9.						
AN "X" IN SECTI	ON BOX:	Depth(s) Grour	ndwater Encount	teredin 18:2		ft. 2		ft. 3.		ft.
<u> </u>	1	1	C WATER LEVE							
1	i		mp test data: V					-		
	NE									
		i	neter							ft.
M M 1	XE	1	TO BE USED A				conditioning		-	
	1	1 Domestic			d water supply				Other (Specify	
\$W	SE	2 Irrigation	4 Industrial	/ Domes	tic (lawn & garde	an)(10)wioi	nitoring well .			
		Was a chemical	/bacteriological sa	ample submitte	d to Department?	Yes	No	.; If yes, n	no/day/yrs sam	nple was sub
	3	mitted	· <u>-</u>	 		Nater Wel	! Disinfected?			No .
5 TYPE OF BLANK			5 Wrought iron		Concrete tile	L -1	CASING JO		ed Clarr	•
1 Steel	3 RMP (S	•	6 Asbestos-C		Other (specify	-			led	
2)PVC Blank casing diame	4 ABS	. 24	7 Fiberglass	• 1		• • • • • • •		Thre	aded.	
Casing height abov	e land surface		in., weight			. lbs./ft. W	all thickness o	or gauge N	lo	
TYPE OF SCREEN					7)°VC			estos-cem		
1 Steel 2 Brass	3 Stainles 4 Galvani		5 Fiberglass 6 Concrete tile		8 RMP (SR) 9 ABS					• • • • • • • • • • • • • • • • • • • •
			6 Concrete till			0		e used (op	•	an hala)
SCREEN OR PER 1 Continuous sl		lill slot		5 Gauzed wr 6 Wire wrapp			Saw cut Drilled holes		11 None (op	en noie)
2 Louvered shu		key punched	ابم	7 Torch cut	-			η)		ft.
SCREEN-PERFOR			34	ft. to	$q_{\dots,\mathfrak{f}_{t,l}}$			•		
		From		ft. to	ft., l	From		ft. t	0	ft
GRAVEL	PACK INTERVA									
	- · · · · · · · · · · · · · · · · · · ·	From								
6 GROUT MATERI			2 Cement grou	ıt 🔏	Bentonite					
Grout Intervals: F	rom	ft. to	ارft., Fro	m	ft. to		.ft., From			
What is the neares	•					ivestock		_	bandoned wate	
1 Septic tank	4 Late	ral lines		Pit privy	41)	Fuel stora	ge(torme	r) 15 C	il well/Gas wel	1
2 Sewer lines	5 Cess	•		Sewage lagoo		ertilizer s	_	16 C	Other (specify t	pelow)
	wer lines 6 Seep	page pit	9 i	eedyard		nsecticide	-			
Direction from well						many fee				
FROM TO		LITHOLOGIC L	og	FF	юм то		PLU	IGGING IN	NTERVALS	
Q	1210000	<u> </u>				1	chmm	M-	oaiver	DX.
4 6		start pro	wn, yen	1 Mard,	MOIST	1 10	MILLION	un U	MIV CI	N°0
9 11	gay, y	prown v	cur narai	MOIST				1	100 do	
14 110	The state of the s		esilt,0	anglon	wn, very	mara	, moist	<u> </u>	19410	<u> </u>
ail ai	, /J	DOVC		<u> </u>					J	
29 31	15 92	ove	Δ		100					
09 01	James	ul Chert	- tragm	EU129 'I	ignt brou	m	naist			
					<u> </u>					
							·			
			·····							
7 CONTRACTOR'S	OR LANDOWNE	B'S CEDTIFICA	TION: This wata	r woll woo (4)	constructed (C)	roconst	inted or /3\ -	lugged +==	dar my juriadial	ion and was
completed on (mo/da	OH LANDOWNE	IML		-						
Water Well Contract			This M					22 0°		oner. Nansäs
under the business r		1		aler Well Hec			- 1	10		
	IUCII	ologic, Inc			•	/ (signatu		\prec \star	TO W.D	14 lener
INSTRUCTIONS: Use ty	pewriter or ball point pe	n. <i>PLEASE PRESS FIF</i>								t of Health and
Environment, Bureau of \		66620-0004 T-1	. 70E 20E EED4 D- 1							