			WAT	ER WELL RECORD	Form WWC-5	S KSA 8	2a-1212			
		TER WELL:	Fraction	4 NE 14 5	C Sec	tion Numb			Range Number	
ounty: istance a	Hedyem and direction	ومي from nearest to	wo or city street	address of well if local	ted within city?	25	<u>Гт 24</u>	S R	IL EW	
		2 west B		address of well if local	led within City?					
\/\/\TE	- MUCTION	NER: Vecno	ellen (Y)							
		요즘 사람들은 사고를 하면서 되었다면 하는데					.	ALI III BUIL	L	
		x# . 800 : KiUS	t v					Agriculture, Division	of Water Hesource	
								n Number:		
AN "X"	IN SECTIO	OCATION WITH N BOX:	4 VDEPTH OF	COMPLETED WELL.	138.	. , ft. ELE\	VATION:	************		
\ \ -	- NW	7 ZE 1 1 X	WELL'S STATI Pur Est. Yield . <i>Q</i> Bore Hole Dian	Idwater Encountered C WATER LEVEL Inp test data: Well wa O gpm: Well wa Ineter in. to TO BE USED AS: C 3 Feedlot	ft. b. ter was ter was b/50 5 Public wate	elow land s the second	surface measured o after	n mo/day/yr 24	gpn	
_	- SW	SE	2 Irrigation					rell -700 let		
				l/bacteriological sample						
.	<u> </u>	السلسا	mitted 235		s submitted to D	Committee of the Commit		있는 그 그 그 그리고 있는데 그 사람들은 사람들은 사람들은 그리고 있다.		
TVDF /	AE DI AKIIZ	CASING USED:	Trumen &		2.2	The Section of American Section 2014	CONTRACTOR	ed? Yes 🗶		
1 Ste			Ð	5 Wrought iron	8 Concr			DINTS: Glued 💢 .		
(2 Pa		3 RMP (S 4 ABS	11						e e e e e e e e e e e e e e e	
تصلی کے نووہ باور	dia		\2C	7 Fiberglass	1 T T T T T T T	ian មក្សាភាពសេត	. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Threaded.	i i kan kan kan karan.	
				π., ⊡a in., weight ⊅ \$						
		R PERFORATIO		.,ın., weigni.,	THE PARTY OF SAME AND				X	
				E Elbaratan	⊘ PV			bestos-cement		
1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile							11 Other (specify)			
		AATION OPENIN				9 ABS				
	ntinuous slo		Mill slot			d wrapped BSaw cut vrapped 9 Drilled holes			one (open hole)	
	uvered shut	ED INTERVALS:	ey punched	7 Tord \ O ft. to				fy)		
-MEGIN-I	TENFUNAI	ED INTERVALS.								
	SDAVEL DA	OK INTERVALO	From	50ft. to	10	π., Γ	rom	π. το		
	AUANET LA	CK INTERVALS:								
CPOLIT	MATERIAL	.: 1 Neat	From	ft. to	and the relation of the same of the West Continues.			ft. to		
) ft., From	o deim	niile	4 Omer			
		ource of possible								
	e nearest st ptic tank		ral lines				<u> </u>	14 Abandon		
				7 Pit privy			el storage	15 Other (appoint below)		
2 Sewer lines 5 Cess pool 8 Sewage lage 3 Watertight sewer lines 6 Seepage pit 9 Feedyard						oon 12 Fertilizer storage 13 Insecticide storage			16 Other (specify below)	
	rom well?	س و چا		9 i eedyaid						
ROM	TO		LITHOLOGIC	NIOG	FROM	TO	ري يا ?nany feet	LITHOLOGIC LOC	3	
Ö	3	Topson			,,,,om	, <u>, , , , , , , , , , , , , , , , , , </u>				
2	58	01344	Žac V							
3 5 %	117	Shall								
$\overline{\Omega}_0$	iai	Rock.								
21	150	JANOST	SWE	**************************************	alaras Pasarasan mara					
~ .		- 11.32 31	X. V.		atau kanan kana Kanan kanan ka					
			V 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 			
Trianga an Sa									1.754	
		1957					1			
				and the Arthur Arthur and Arthur Arthur						
**************************************					1					
					<u> </u>					
*************			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
						1	<u> </u>			
				TION: This water well						
		/year).ƏAS€							e and belief. Kansa	
				This Water			and the second of the end of the second of t	22 Sep 82.		
der the	business na	me of Cea	ss Derce	. —		by (sig	nature) . Kau			
STRUC	TIONS: Use	typewriter or ball	point pen, PLEA	SEPRESS FIRMLY	and <i>PRINT</i> clear	ly. Please fi	ll in blanks, underlin	e or circle the correc	ct answers. Send to	
VNER a	and retain o	Department of H	eaiui anu ⊑nviror ds.	nment, Division of Enviro	onment, ⊵n viron	məntal Geo	logy Section, Topek	a, NO 66620. Send c	one to WATER WE	
T-11-12-12-12-12-12-12-12-12-12-12-12-12-		recognision of an artist of the second			التناوا والمتبادية والمراود إرابا وسيتم والتبارين	124 (A 14 A			age of the state 	