.,				H WELL HEC	OHD FO	orm WWC-5	KSA 82	2a-1212				K,	
	ON OF WAT		Fraction	E10 2	,		tion Numbe	1	nip Number		e Numb	10000	
County: (nd direction	from nearest town o	r city street a	S Los 1	if located	vithin city?	29	<u> </u>	le s	L P 🥦	82	CEW	
	IE 3		lefton	Caroo Or Well	ii iodalod (····a·································							
			Taddik	Phone 1			managamanana.						
RR#, St. /	Address, Box							Board	f of Agricultu	ure, Division of	Water R	lesources	
City State	7IP Code	2311	Kansa	2				Appli	sation Numb	or.			
LOCATE	E WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED \	VELL	5 4	ft. ELEV	/ATION:					
— AN "X"	IN SECTION	De _l	pth(s) Ground	lwater Encoun	tered 1	29	ft.	. 2		ft. 3	<i></i> .	: .ft.	
7		! WE								y/yr			
	- NW	- = NE - =								s pumping			
1 2		Est	t. Yield . 3.2	gpm: \	Well water v	was	ft.	after	hour	s pumping		gpm	
W W		and and a second supplied to the second suppl								. in to		ft.	
≥	1	I I WE		TO BE USED	and the second	Public wate		8 Air conditi	-	11 Injection w		,	
-	- SW	SE	1 Domestic 2 Irrigation	4 Indus	POTROLES SECTION	Oil field wa			g . wall	12 Other (Spe	city beid	ow)	
		Wa				-	•		l 19	yes, mo/day/yr			
<u> </u>		mit		bacieriologicai	sample sur	ornitied to D	-	Vater Well Disir	-	S	•	was sub	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought i	ron	8 Concre				Glued C			
1 Ste		3 RMP (SR)		6 Asbestos-			(specify bel			Welded			
PV		4 ABS		7 Fiberglass	6				. 7	Threaded			
		. 5 in											
Casing hei	ight above la	nd surface	5	.in., weight .			lbs	s./ft. Wall thick	ness or gaug	ge No 🎜	51		
TYPE OF	SCREEN OF	R PERFORATION M	IATERIAL:			ST PV		10	Asbestos-	cement			
1 Ste		3 Stainless ste		5 Fiberglass			IP (SR)		٠.	cify)			
2 Bra		4 Galvanized		6 Concrete		9 AB	S		-	(open hole)			
		ATION OPENINGS			5 Gauzed			Saw cut		11 None	(open h	iole)	
	ontinuous slot uvered shutte	No.			6 Wire wr 7 Torch c	• •		9 Drilled h					
				00			ft E			ft. to			
COLLECT										ft. to			
C	GRAVEL PAG	K INTERVALS:	From	0	. ft. to	54	ft., Fi	rom		ft. to			
			From		ft. to		ft., Fi			ft. to		ft.	
6 GROUT	MATERIAL	_		2 Cement gro									
Grout Inter		n		ft., Fro	m	ft.							
What is the nearest source of possible contamination:							•				bandoned water well		
1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)					/)		
3 Watertight sewer lines 6 Seepage pit Direction from well?			9 Feedyard			13 Insecticide storage							
FROM	TO		LITHOLOGIC	LOG		FROM	TO	ially leet?	PLUGGI	NG INTERVALS			
Ø	4	tops	oil										
	6	Clay	Ctio	lt)									
6	9	Clay	(tiege	(x)									
469	28	Clay	_Olor	nel)									
28_	34	- Alen	d + 9	ravel.	······································			 					
34	54	glo	vel (9001)									
										,			
		The state of the s				**************************************						***************************************	

			70 V - No. 10 May 10 Ma			7.07.77.77.77.00				and the state of t			
1202											***************************************		
	<u> </u>						L						
		R LANDOWNER'S	CERTIFICAT	ION: This wat	er well was	(1) constru	cted (2) re	constructed, or	(3) plugged	d under my juris	sdiction	and was	
completed	on (mo/day/	year) . [.2 &	29 - 72				and this re	cord is true to t	he best of m	ny knowledge ar			
i			361	. #			•	d on (mo/day/y	*	-29-9	American .		
under the	business nar	me of Cop.	- Beau	rich _erl	-Dera	n Inc	by (sign	nature) 💋	lencie.	Beswie	6		
15.407701	TOTIONIO, LLC. 1	Secretaria de la constantida de la composición del composición de la composición de la composición de la composición del composición de la composición del composición de la composición del com	DI CAOC DDCOO	COLUMN I DOW	Contract Disease	and the land of the section of	consideration and an ex-			Al! An 1/n	D		