1 LOCATION OF WATER WELL: County: Chy Go.			Fraction	Fraction Form W			Section Number Township Num				mber Range Number			
			SE 1/2	5W 14 S	E 1/4 38	36	T T	10	(S)	R	''د	Æ)W		
				address of well if locate			- '							
			,,											
2 WATE	R WELL OW	NER: DOL	, Clark	1										
				Road			Da	ard at Aan	ioulturo F	Nivision of	\A/atar	Docouroo		
		×#:189			1917			•		Division of	water	nesources		
City, State	, ZIP Code	- Will	(Faild,)	45 674	1801		Ар	plication N	Number:					
3 LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF (COMPLETED WELL	/ . \	ft. ELEVA	ATION:	<i></i> .				· · · · · ·		
714 /	IN SECTION	N BOX.		dwater Encountered 1										
1	Ţ	ı	WELL'S STATION	C WATER LEVEL/	.4.0.1. ft.	below land su	rface meas	ured on n	no/day/yr					
			Pum	p test data: Well wate	er was	ft. a	after		hours pui	mping		gpm		
	NW	Nt		5 gpm: Well water										
	-			eterfin. to										
* w				TO BE USED AS:		er supply	8 Air cond			Injection w				
-	i		(1 Domestic			ater supply		_		Other (Spe		low)		
-	SW	SE				garden only				٠.	•	•		
	1		2 Irrigation			_								
<u> </u>		<u></u>	1	bacteriological sample	submitted to L	-						e was sub		
<u> </u>		<u> </u>	mitted				ater Well Di			~	lo			
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Conc	rete tile	CASI	NG JOIN	TS Gluec	νc	Clamped	d		
1 St		3 RMP (S	iR)	6 Asbestos-Cement	9 Other	(specify belo	w)		Welde	ed				
(2 P)	/C)	4 ABŞ	11						Threa	ded				
Blank cas	ing diameter		.in. to /6	ft., Dia ,	in. to	o	ft., Dia	1	i	in. to		ft.		
		and surface		.in., weight 5. こん.	40	lbs.	ft. Wall thic	ckness or	gauge No	o				
TYPE OF	SCREEN O	R PERFORATIO			(7 P)	\sim		10 Asbes	stos-ceme	nt				
1 Steel 3 Stainless st			s steel	,						r (specify)				
2 Br		4 Galvania		6 Concrete tile	9 AI	` ,		12 None						
1		RATION OPENIN			ed wrapped	50	8 Saw o		u000 (0p	11 None	(open	hole)		
1			Aill slot	571010	wrapped		9 Drilled			11 140110	(орсіі	11010)		
	ontinuous slo			}	• •									
	ouvered shut		(ey punched	7 Torch	/.8.)								
SCREEN-	PERFORATI	ED INTERVALS:	_				m							
			From	ft. to .			m							
'	GRAVEL PA	CK INTERVALS	: From	 ft. to .	/B 6	ft., Fro	m							
			From	ft. to		ft., Fro	m		ft. to	2		ft.		
6 GROU	T MATERIAL			2 Cement grout	3 Bent	onite) 4	Other							
Grout Inte	rvals: Fro	m <i>Q</i>	.ft. to 	ft., From	ft.	to	ft., I	From		ft. to .				
What is th	ne nearest so	ource of possible	contamination:			10 Lives	stock pens		14 A	bandoned	water v	well		
1 Septic tank 4 Lateral I			ral lines	lines 7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess po			s pool	ol 8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
3 W	atertight sew	er lines 6 Seep	•	9 Feedyard			cticide stora							
1	from well?	South	3 - F				any feet?	na						
FROM	Тто	700.	LITHOLOGIC	LOG	FROM	ТО	,	PLU	GGING II	NTERVALS	S			
0	2	Top Soi			150	16.5	Limes	TONI	•					
2	18	Brown			165	171		Shal						
	,				171	180	Grey	Chal	1 /					
19	22		Shill			1 / 00	_Grry	SAAV	<u> </u>					
22	26	Limistor												
26	34	yellow												
34	36	LimesTo	~ _											
36	59	Brown	Shile											
59 73 91	73	LinesTo	NC											
73	91	Corcovist	5 56066											
91	92	1-imiston												
92	127	Brown	Shale											
127	129	LimisTon	v .											
129	121		Shote			1						***************************************		
136	111	Town		(Tall		1								
136	1/4/	74	the Limi) 10~1	-	 								
14/	150	LTIN SI	,			+								
7 CONT	RACTOR'S	OR LANDOWNE	R'S CERTIFICAT	ION: This water well w	vas (1) constr									
completed	on (mo/day	/year) 6.	1.17.	9. 2.		and this reco	ord is true t	o the best	of my kp	wledge di	nd belie	ef. Kansas		
Water We	Il Contractor	's License No	45/	This Water V	Veil Record w	as completed	on (mo/day	<u>v</u> /yr)	.7/	1.7/.9	7	<u>y.</u>		
under the		1/	Henry	1		by (signa			' //		410/	PL		
		1110 O 1 10 20 1	MICHAN	will Lrilla	/	Dy (Signic	alure) /	can			WII			
INSTR	UCTIONS: Use t	vpewriter or ball point	t pen. PLEASE PRESS	FIRMLY and PRINT clearly. Bi 20-0001. Telephone: 913-296-	lease fill in blanks	, underline or circ	le the correct	answere. Ser	nd top three	copies to Kar	nsas Dep	partment		