			ATER WELL RE	CORD Form V	7770-3 ROF	4 82a-1212 I	D No		
	ION OF WA	TER WELL:	Fraction			Section Numb	per Townshi	p Number	Range Number
County:	SALINE		SW 1/4	NE 14	523 1/4	23	T	<u>14</u> s	R 3₩ E/W
Distance a	nd direction t	rom nearest to	wn or city street	address of well if	located within o	city?			
	HIGHLA	ND CIRCLE							
2 WATER	R WELL OW	VER: DENV	IS POWELL						
RR#, St. Ad	ddress, Box	# : 1302	HIGHLAND	CIRCLE			Board o	of Agriculture, [Division of Water Resources
City, State,	ZIP Code	: SALTI	NA.KS. 674	01			Applica	tion Number:	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WE	LL	ft. ELI	EVATION:123.1		
	SECTION		Depth(s) Grou	ndwater Encounte	ered 1	37	ft. 2	ft. 3	ft.
ļ	N		WELL'S STAT	IC WATER LEVEL	37	ft. below land su	rface measured or	n mo/day/yr	8-20-04
		i							umping25 gpm
	-NW	- NE		ニン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		water supply			umping gpm njection well
	i	1	1 Domestic			water supply		•	Other (Specify below)
w	1		2 Irrigation		7 Domest	tic (lawn & garde	ற்ற 10 Monitoring	well	
	-	i							
	-sw -	- SE	Was a chemic	al/bacteriological	sample submitt	ed to Departmer	nt? Yes No	X: If ves. n	no/day/yrs sample was sub-
	- I	1	mitted				Water Well Disinf		X No
	<u> </u>	1							
5 TYPE (DE BLANK C	ASING USED:		5 Wrought iron		Concrete tile	CASING	IOINTS: Cluc	dX Clamped
1 Stee		3 RMP (S		6 Asbestos-Ce		Other (specify be			led
2 PVC		4 ABS		7 Fiberglass		` • •			aded
Blank casir	ng diameter	5	in. to	5.6 ft.	, Dia	in. to	ft.	, Dia	ft.
Casing hei	ght above la	nd surface	12	in., weight	160		lbs./ft. Wall thi	ckness or guag	je No.SDR 26
_	-	PERFORATIO		, •		7 PVC		Asbestos-Cen	
1 Stee	el	3 Stainles	s Steel	5 Fiberglass		8 RMP (SR))
2 Bras	ss	4 Galvaniz	zed Steel	6 Concrete tile		9 ABS	12	None used (or	oen hole)
SCREEN (OR PERFOR	ATION OPENI			5 Guazed wrap	pped	8 Saw cut		11 None (open hole)
1 Con	tinuous slot	_3_N	Aill slot •025)	6 Wire wrappe	ed	9 Drilled ho		
2 Lou	vered shutte	4 K	(ey punched		7 Torch cut	_			ft.
SCREEN-F	PERFORATE	D INTERVALS	: From	.50 ft	i. to	C ft., F	rom	ft. to	ft.
	2DAVEL DA	OK INTERVALO	From	. 3 2fi	. to	ft., F	rom	ft. to	ft.
,	SHAVEL PAG	CK INTERVALS							ft.
			1 10111				0111		
6 GROU	IT MATERIA	L: 1 Nea	it cement	2 Cement gr	out 3	Bentonite	4 Other		
Grout Inter	vals: Fron	1 <u>11</u>	ft. to32	ft., From		ft. to	ft., From .		ft. toft.
What is the	e nearest sou	rce of possible	contamination:			10 Li	vestock pens	14 /	bandoned water well
1 Sep	tic tank	4 Late	ral lines	7 F	Pit privy	11 Fu	uel storage	15 (Dil well/Gas well
2 Sew	ver lines	5 Cess	s pool	8 Sewage lagoon		12 Fe	12 Fertilizer storage		Other (specify below)
3 Wat	ertight sewe	r lines 6 Seep	page pit		·				
Direction fr	om well?	THE RESERVE OF THE PARTY OF THE		9 F	eedyard		secticide storage		
FROM		HORTH		9 F	·eedyard	13 In	_		
	то	MORTH	LITHOLOGI		FRO	13 In How	secticide storage many feet? 12	PLUGGING IN	ITERVALS
0	6	TOP SOII	LITHOLOGI			13 In How	secticide storage many feet? 12		ITERVALS
	6	TOP SOII	LITHOLOGI			13 In How	secticide storage many feet? 12		ITERVALS
6	6 29	TOP SOII	LITHOLOGI L SILTY			13 In How	secticide storage many feet? 12		ITERVALS
5 29	6	TOP SOII CLAY TAN	LITHOLOGI L SILTY	C LOG		13 In How	secticide storage many feet? 12		ITERVALS
6	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12		ITERVALS
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12		ITERVALS
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12		ITERVALS
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12	PLUGGING IN	
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12	PLUGGING IN	ECEIVED
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12	PLUGGING IN	
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12	PLUGGING IN	
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12	PLUGGING IN	CEIVED 2 0 8 2004
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12	PLUGGING IN	CEIVED
5 29	6 29 37	TOP SOII CLAY TAN	LITHOLOGI L SILTY AY	C LOG		13 In How	secticide storage many feet? 12	PLUGGING IN	CEIVED 2 0 8 2004
5 29 37	6 29 37 66	TOP SOII CLAY TAN CLAY GRA SAND FIN	LITHOLOGI L SILTY AY NE TO ED.	C LOG TAN	FRO	13 In How OM TO	secticide storage many feet? 12	PLUGGING IN RE SEI	CEIVED P 0 8 2004
5 29 37 7 CONTR	6 29 37 66	TOP SOII CLAY TAN CLAY GRA SAND FIN	LITHOLOGI L SILTY AY NE TO BD.	TAN	FRO	13 In How OM TO	secticide storage many feet? 12	PLUGGING IN RE SEI BUREA 3) plugged uny	CEIVED O 8 2004 AU OF WATER For majurisdiction and was
5 29 37 7 CONTR	6 29 37 66 ACTOR'S O	TOP SOII CLAY TAN CLAY GRA SAND FIN	LITHOLOGI L SILTY AY NE TO ED.	TAN	FRO	13 In How DM TO	secticide storage many feet? 12 reconstructed, or (s record is rue to the storage of the storag	PLUGGING IN RE SEI BUREA 3) plugged unge best of my	CEIVED 0 8 2004 U OF WATER der m, jurisdiction and was
7 CONTR. completed c	6 29 37 66 ACTOR'S O on (mo/day/y	TOP SOII CLAY TAN CLAY GRA SAND FIN	LITHOLOGI L SILTY AY NE TO BD.	C LOG TAN ATION: This water	FRO	13 In How OM TO constructed, (2) and this ecord was comp	reconstructed, or (s record is rue to the letted on (rho/day/y	PLUGGING IN RE SEI BUREA 3) plugged unge best of my	CEIVED 0 8 2004 U OF WATER der m, jurisdiction and was
7 CONTR. completed of Water Well under the bi	ACTOR'S Oon (mo/day/yoContractor's usiness nam	TOP SOII CLAY TAI CLAY GRA SAND FIT	LITHOLOGI L SILTY AY NE TO ED.	TAN ATION: This water	r well was (1) c	13 In How OM TO constructed, (2) and this ecord was comp	reconstructed, or (s record is rue to the letted on (mo/day/) by (signature)	PLUGGING IN RE SEI BURE 3) plugged un ne best of my selection in the	CEIVED 0 8 2004 AU OF WATER Der my jurisdiction and was
7 CONTR. completed of Water Well under the bi	ACTOR'S Oon (mo/day/y Contractor's usiness nam	TOP SOII CLAY TAI CLAY GRA SAND FII R LANDOWNE ear)	LITHOLOGI L SILTY AY NE TO ED. ER'S CERTIFICA 20-04 388 GER PUMP S ent PLEASE PRESS dection, 1000 SW Jacks	TAN TAN ATION: This water ERVICE FIRMLY and PRINT clear	r well was (1) c	13 In How OM TO constructed, (2) and this ecord was comp	reconstructed, or (s record is rue tot) by (signature) e the correct answers. Se	PLUGGING IN RE SEI BUREA 3) plugged un ne best of my keep three copies	CEIVED 0 8 2004 U OF WATER der m, jurisdiction and was