· ·			WAπ	ER WELL RECORD					
_		ATER WELL:	Fraction			tion Number	Township Num		Range Number
County:			NW 1/4		E 1/4	18	T 23	S	R 5 B(W)
Distance a	and direction. 4th, Hu	on from nearest to tchinson	wn or city street	address of well if locat	red within city?	?			
2 WATE	R WELL O	WNER: Kevin B	Brown						
		x# : P.O. Bo		•			Board of Agricultu	re Divisio	n of Water Resources
		Hutchin		67504			Application Numb	-	1 Of Water Resources
3 LOCATI	E WELL'S	LOCATION			20	# CLC\/)
_' WITH Δ	AN "X" IN S	ECTION BOX:							,
T -									
↑	1	X							
	- NW	NE -							nggpm
υ									nggpm
W Mile									o ft.
~	1			TO BE USED AS: 5			8 Air conditioning	_	ection well
	sw	SE -	1 Domestic		Oil field wate		9 Dewatering		ner (Specify below)
	ŭ.,		2 Irrigation	4 Industrial 7	Lawn and ga	irden only	10 Monitoring well		r sparge
<u>▼</u>				al/bacteriological sampl	e submitted to				• • •
	OF E: -: ::	S	submitted				ter Well Disinfected		
i i		CASING USED:		5 Wrought iron					Clamped
1 St		3 RMP (SR	₹)	6 Asbestos-Cement		(specify belo	•		
2)P\		4 ABS		7 Fiberglass					ed. ✔
1									n. to ft.
i				. in., weight	_			•	Sch. 40
		R PERFORATION			(7)PV		10 Asbes		
1 St	teel	3 Stainless	steel	5 Fiberglass	8 RMI	P (SR)	11 Other	(specify) .	
2 Br		4 Galvanize		6 Concrete tile	9 ABS	S	12 None	used (open	hole)
SCREEN (OR PERFO	RATION OPENING		5 Gauze	ed wrapped		8 Saw cut	1	1 None (open hole)
1 C	ontinuous s	· · · · · · · · · · · · · · · · · · ·		6 Wire	wrapped		9 Drilled holes		
2 Lo	ouvered shi	utter 4 Ke	ey punched	7 Torch					
SCREEN-F	PERFORAT	TED INTERVALS:	From	2.7 ft. to	29	ft., Fro	om	ft. to	ft.
			From	ft. to		ft., Fro	om	ft. to	ft.
G	GRAVEL PA	ACK INTERVALS:							ft:
			From	ft. to		ft., Fro	om	ft. to	ft.
6 GROUT	T MATERIA	L: 1 Neat of	cement	2 Cement grout	3 Bento	nite 4	Other		
Grout Inter	rvals: Fro	m	. ft. to	ft., From	ft. '	to	ft, From		ft. to ft.
What is the	ie nearest s	source of possible	contamination:			10 Lives	tock pens	14 Aba	ndoned water well
1 Sept	tic tank	4 Later	al lines	7 Pit privy		11 Fuel	storage	15 Oil v	ell/Gas well
2 Sewe	er lines	5 Cess	pool	8 Sewage lage	oon	12 Fertil	izer storage		r (specify below)
3 Wate	ertight sew	er lines 6 Seep	age pit	9 Feedyard		13 Insec			
Direction f							cticide storage	···POI	mer UST basin
FROM	TO					How man	ny feet?		
_ '			LITHOLOGIC	LOG	FROM		ny feet?	GING INTI	
0	0.5	Concrete		LOG	FROM	How man	ny feet?		
0.5		Sand (vf-c) (fi	ill), Brown	LOG	FROM	How man	ny feet?		
	0.5	Sand (vf-c) (fi Concrete debi	ill), Brown ris,	LOG	FROM	How man	ny feet?		
0.5	0.5	Sand (vf-c) (fi	ill), Brown ris,	LOG	FROM	How man	ny feet?		
0.5 5	0.5 5 6	Sand (vf-c) (fi Concrete debi	ill), Brown ris, l), Brown		FROM	How man	ny feet?		
0.5 5 6	0.5 5 6 10	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12		FROM	How man	ny feet?		
0.5 5 6 10	0.5 5 6 10 14	Sand (vf-c) (fill Concrete debth Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o	l', Brown		How man	ny feet?		
0.5 5 6 10 14	0.5 5 6 10 14 16	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	l', Brown dor, Gray Brown	Gr	How man	ny feet?		
0.5 5 6 10 14 16	0.5 5 6 10 14 16 18	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	C', Brown dor, Gray Brown l. to strong odor, G	Gr	How man	ny feet?		
0.5 5 6 10 14 16	0.5 5 6 10 14 16 18	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	C', Brown dor, Gray Brown l. to strong odor, G	Gr	How man	ny feet?		
0.5 5 6 10 14 16	0.5 5 6 10 14 16 18	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	C', Brown dor, Gray Brown l. to strong odor, G	Gr	How man	ny feet?		
0.5 5 6 10 14 16	0.5 5 6 10 14 16 18	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	C', Brown dor, Gray Brown l. to strong odor, G	Gr	How man	ny feet?		
0.5 5 6 10 14 16	0.5 5 6 10 14 16 18	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	C', Brown dor, Gray Brown l. to strong odor, G	Gr	How mar	PLUC	GING INTI	
0.5 5 6 10 14 16	0.5 5 6 10 14 16 18	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	2', Brown dor, Gray Brown l. to strong odor, G	Gr	How mar	PLUC PLUC	0366489	
0.5 5 6 10 14 16	0.5 5 6 10 14 16 18	Sand (vf-c) (fi Concrete debi Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c), sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod	2', Brown dor, Gray Brown l. to strong odor, G	Gr	How man	B105B/AS9, Tag # 0	0366489 E Oil #2	ERVALS
0.5 5 6 10 14 16 18	0.5 5 6 10 14 16 18 29	Sand (vf-c) (fil Concrete debr Sand (f-c) (fill Sand (vf-c), sa Sand (vf-c), sa Sand (vf-c) wi	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod ith fine grave	L', Brown dor, Gray Brown I. to strong odor, G I, subrounded, Bro	Gr	How man	B105B/AS9, Tag # 0 Project Name: GF - T GeoCore # 983, KDH	0366489 E Oil #2 E # U2 078	ERVALS
0.5 5 6 10 14 16 18	0.5 5 6 10 14 16 18 29	Sand (vf-c) (fill Concrete debrium Sand (f-c) (fill Sand (vf-c), sand (vf-c), sand (vf-c), sand (vf-c) with the sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod ith fine grave	L', Brown dor, Gray Brown I. to strong odor, G I, subrounded, Bro	Gr	How man	B105B/AS9, Tag # 0 Project Name: GF - T GeoCore # 983, KDH onstructed, or (3) plu	0366489 E Oil #2 E # U2 078	12390 r my jurisdiction
0.5 5 6 10 14 16 18	0.5 5 6 10 14 16 18 29	Sand (vf-c) (fill Concrete debrium Sand (f-c) (fill Sand (vf-c), sand (vf-c), sand (vf-c), sand (vf-c) with the sand (vf-c) with the sand (vf-c) with the sand (wf-c) with the sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod ith fine grave	dor, Gray Brown l. to strong odor, G l, subrounded, Bro ION: This water well w	Gr o	How man	B105B/AS9 , Tag # 0 Project Name: GF - T GeoCore # 983 , KDH onstructed, or (3) pluecord is true to the be	0366489 E Oil #2 E # U2 078 gged under	12390 or my jurisdiction nowledge and belief.
7 CONTR and was c Kansas W	0.5 5 6 10 14 16 18 29 PACTOR'S (completed of vater Well (compl	Sand (vf-c) (fill Concrete debrium Sand (f-c) (fill Sand (vf-c), sand (vf-c), sand (vf-c), sand (vf-c) with the sa	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod ith fine grave	ION: This water well w	Gr o	How man	B105B/AS9, Tag # 0 Project Name: GF - T GeoCore # 983, KDH onstructed, or (3) plue completed on (mo/da	0366489 E Oil #2 E # U2 078 gged under	12390 or my jurisdiction nowledge and belief.
0.5 5 6 10 14 16 18 7 CONTR and was companied with the second control of the sec	0.5 6 10 14 16 18 29 RACTOR'S Gompleted of Vater Well Cobusiness n	Sand (vf-c) (fill Concrete debries and (f-c) (fill Sand (vf-c), sand (vf-c), sand (vf-c), sand (vf-c) with the contractor's Licens ame of	ill), Brown ris, l), Brown aturated at 12 aturated, sl. o aturated, mod ith fine grave	dor, Gray Brown l. to strong odor, G l, subrounded, Bro ION: This water well w	as (1) constru	How man	B105B/AS9, Tag # 0 Project Name: GF - T GeoCore # 983, KDH onstructed, or (3) pluecord is true to the becompleted on (mo/dature)	0366489 E Oil #2 E # U2 078 agged under	12390 or my jurisdiction nowledge and belief. 11/2/2005.