1 LOCATION OF WATER WELL: County:RENO			Fraction SE 1/4	SE 1/4 SW	1/4	Section 02	Number	Township Number 24 SOUTH	Range Number 4 WEST			
				eet address of we				ALES ROAD INTERS	ECTION			
		30x #: 313 SP			NAGEME	NT DISTRI	Board of	Agriculture, Division of on Number: N/A	Water Resources			
	WELL'S L	OCATION CTION BOX:	DEPTH OF COMPLETED WELL 100 feet ELEVATION: feet Depth Groundwater Encountered 1 feet 2 feet 3 feet									
v		E	Estima Bore II WELL WAT	tion 4 In	ta: We gpm: We .0 inch : : eedlot idustrial	ell water water water to 103 feet 5 Pu 6 Oil 7 La	as is and blic water field wate wn and ga	feet after hrs.p inch to fe supply	oumping gpm oumping gpm et nditioning 11 Injection tering 12 Other (specify below) toring well EB1A			
Was a chemical/bacteriological sample submitted to Department? NO ; If yes, when mm/dd/yy sample was submitted Water Well Disinfected? NO S												
I Stee	eel	i land surface R PERFORATI ☐ 3 Stainles ☐ 4 Galvani RATION OPEN L ☑ 3 M	☐ 6 Asb ☐ 7 Fibe ches to 7.0 36 inches ION MATERIA ss steel ☐ ized steel ☐ NINGS ARE: Will Slot	estos-Cement orglass feet, Diameter I , weight AL: 5 Fiberglass 6 Concrete tile 5 Gauzed 6 Wire Wi	9 C PVC 2 inc pounds/f	foot Wall th	fy below) o feet , Dirickness or VC MP (SR) BS Saw Cut Drilled ho	ameter in to gauge No	Glued Clamped Welded Threaded feet estos-cement er (specify le used (open hole) e (open hole)			
2 Louvered shutter 4 Key Punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 100 feet to 90 feet, From feet to feet From feet to feet, From feet to feet												
GRAVEL F	PACK INTE	RVALS:	From 10		feet, F	,	feet t					
Grout Intervals: From 2) 85 feet to 12 feet, From 3) 12 feet to 0 feet, From What is the nearest source of possible contamination: 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer line 6 Seepage pit 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 1 Livestock pens 1 Fuel storage 1 15 Oil well/Gas well 1 Fertilizer storage 1 16 Other (specify below) 1 Insecticide storage 1 Insectic storage 1 Ins												
FROM	10		LITHOLOG			FROM	I I	O LI	HOLOGIC LOG			
	9	LOAM, b										
	25	SAND, fil		dium					<u> </u>			
	30	•		fine, w/clay								
	45	SAND, co		,								
	50	CLAY, gr										
	51	SAND, m										
51	71	CLAY, br	rown & gr	ay, silty l								
		w/gravel,	coarse,	black	i							
	75	SAND, m										
	82	CLAY, w										
	100	SAND, m		coarse								
100	103	CLAY, gr	reen									
best of my	y knowled	ge and belief.	. This Wate		was com	pleted on	2/8/01 (m	o/day/year) under the	ction and this record is true to the business name of Equus Beds			
<u> </u>		.goment Diet						(Signature and Title)	50e-ce			

		TER WELL RE	CORD Form WWC-5	KSA 82a	1-1212 ID I				
1 LOCATION OF WA	TER WELL:	Fraction		Secti	on Number		p Number	Range Number	
County: Keno			St 1/5W	1/4	/	T24	S	R 9 (±w)	
Distance and direction	from nearest t		et address of well if locate		?				
350 Buc	rton 3	1/2 W	of BurrHo-	N	Sid	1			
2 WATER WELL OW	NÉR C) 2							
RR#, St. Address, Box	v # •					Board of	f Agriculture, [ivision of Water Resources	
City, State, ZIP Code	3135	Price	125 67056			Applicati	on Number:	ERIB	
3 LOCATE WELL'S LO	CATION WITH	4 DEPTH OF		<i>O</i> .O	ft. ELEVA				
AN "X" IN SECTIO	N BOX:	Depth(s) Groun	dwater Encountered 1		ft	2		., ft.	
- N								11-2-00	
🕴		Pur	np test data: Well water	was . 1/. 12] ft. a	fter	hours r	pumping gpm	
	NE							oumping gpm	
	1							in. to ft,	
₩ W	E		TO BE USED AS: 5 Pt			Air conditioni		jection well	
-	! -	1 Domestic		I field water s		Dewatering	•	other (Specify below)	
sw -	SE	2 Irrigation						·····	
SVV -		•							
 \ 	İ	Was a chemical	bacteriological sample sub-	mitted to Depa			-	no/day/yrs sample was sub-	
		mitted				Well Disinfec		No 🗶	
5 TYPE OF BLANK (5 Wrought iron	8 Concrete				ed Clamped	
1 Steel	3 RMP (S	R)	6 Asbestos-Cement	9 Other (s	pecify below	v)	Weld	led	
2 PVC	4 ABS	يبناني	7 Fiberglass					aded	
								in. to	
Casing height above	land surface	3.4	in., weight	. <u>40</u>	lbs./	ft. Wall thickne	ess or gauge N	0	
TYPE OF SCREEN	OR PERFORAT	TION MATERIAL	<u>:</u>	7 PVC		10	Asbestos-cem	ent	
1 Steel	3 Stainles		5 Fiberglass	8 RMP					
2 Brass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	` ,	12	None used (or	en hole)	
SCREEN OR PERF	ORATION OPE	NINGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)	
1 Continuous slot		ill slot	6 Wire w	6 Wire wrapped			9 Drilled holes		
2 Louvered shutte		ey punched	7 Torch			, ,	• •		
SCREEN-PERFORA	TED INTERVA	LS: From 🅰	.O).Q	ft., From		ft. t	o	
		From	ft. to ,		ft., From		ft. t	o	
GRAVEL P	ACK INTERVAL							o	
		From					ft. t	o	
6 GROUT MATERIA	L: 1 Neat c		2 Cement grout	3 Bentonit	e 40				
Grout Intervals: Fro	om O	ft. to & S	ft., From	ft. t	0	ft., From	1	ft. to	
What is the nearest					10 Livest			bandoned water well	
1 Septic tank	4 Later	ral lines	7 Pit privy		11 Fuel s	torage	15 O	il well/Gas well	
2 Sewer lines	5 Cess	pool	8 Sewage la	goon	12 Fertili:	zer storage	16 C	ther (specify below)	
3 Watertight sewe		•	9 Feedyard			cide storage		(
Direction from well?			0 . 000,0.0		How man	•			
FROM TO	1	LITHOLOGIC LO	ng T	FROM	TO		PLUGGING IN	ITEDVALS	
		ETTTOLOGIO E	JG	THOW	10		r Lodding in	TENVALO	
0 5									
	 								
3 5	Clay								
3 S 5 30		Sand							
5 30		Sand							
	med.	Sand							
5 30	med	4							
5 30 30 31	med.	4							
\$ 30 30 31	med.	preak							
5 30 30 31	med.	preak	ΝΙς ΙαΛ						
5 30 30 31	med.	preak	NIClay						
5 30 30 31 33 47 47 89	med.	oreak Sand Sund							
5 30 30 31	med.	oreak Sand Sund	N/clay and						
5 30 30 31 33 47 47 87 87 100	med. Clay! Meds Find Med	Sund Finis	and	(T) Papate in	ted (2) rece	petrusted or f	2) plugged	dor my invicidation and a	
5 30 30 31 32 47 47 87 87 100 7 CONTRACTOR'S CO	med. Clay! Meds Find Meds	Sund Finiscatificat	and					der my jurisdiction and was	
5 35 30 32 33 47 47 87 87 100 7 CONTRACTOR'S Completed on (mo/day.	Med Clay Med Find Med Med A R LANDOWNE Nyear) 1.1	SUND FINISOR'S CERTIFICATED 2-00	Cand	an	d this record	I is true to the		der my jurisdiction and was	
5 30 30 31 32 47 47 87 87 100 7 CONTRACTOR'S Completed on (mo/day, Water Well Contractor)	Med S Find Med S Find Med S R LANDOWNE Ayear) 1.1 (a) S Licence No.	SUND FINISOR'S CERTIFICATED 2-00	and	an	d this record completed o	I is true to the n (mo/day/yr)			
5 35 30 32 33 47 47 87 87 100 7 CONTRACTOR'S Completed on (mo/day.	Med S Find Med S Find Med S R LANDOWNE Ayear) 1.1 (a) S Licence No.	SUND C FINISO RIS CERTIFICAT 12 2.0	Cand	an	d this record completed o	I is true to the			
30 32 39 4/7 4/7 8/7 100 7 CONTRACTOR'S Completed on (mo/day.) Water Well Contractor under the business nai	Med Clay Med Find Med PR LANDOWNE Ayear) 1.1 Constitution The stitution of Flow SUND SUND SUND SUND SUND SUND SUND SUND	TION: This water well was	Record was	d this record completed o by (sig	I is true to the n (mo/day/yr) nature)	best of my known	owledge and belief. Kansas		