1 LOCATION OF County:RENO	WATER WELL:	Fraction SE 1/4 SE	1/4 SW 1/4	Section 02	Number	Township Number 24 SOUTH	Range Number 4 WEST
			ddress of well if locate			EALES ROAD INTERS	ECTION
2 WATER WELL	OWNER: EQUU ess, Box #: 313 S	IS BEDS GROUND	WATER MANAGEME		ICT Board of	Agriculture, Division of on Number: N/A	
3 LOCATE WEL			COMPLETED WELL		feet 2	ELEVATION feet 3	N: feet feet
w -	N N I mile	P Estimated Bore Hole I WELL WATER II 1 Domestic 2 Irrigation Was a chemical	Yield gpm: We Diameter 6.0 inch S USED AS: 3 Feedlot 4 Industrial	ell water wa	as f as f ublic water I field wate wn and ga	eet after hrs p inch to fee supply ☐ 8 Air con r supply ☐ 9 Dewat	oumping gpm umping gpm ot nditioning 11 Injection tering 12 Other (specify below) oring welL EB1AA en
☑ 1 Steel ☑ 2 PVC Blank casing dian Casing height AB TYPE OF SCREE □ 1 Steel □ 2 Brass SCREEN OR PEI □ 1 Continuous □ 2 Louvered s	OVE land surface EN OR PERFORA 3 Staink 4 Galvai RFORATION OPE 5 Slot 2 3 shutter 2 4	6 Asbestos 7 Fiberglas 7 Fiberglas 36 inches, we TION MATERIAL: ss steel 5 F nized steel 6 C NINGS ARE: Mill Slot Key Punched	-Cement 9 C s Diameter PVC 2 inc ight pounds/f fiberglass Concrete tile 5 Gauzed Wrapped 6 Wire Wrapped 7 Torch cut	600t Wall th	fy below) F feet , Dia ickness or VC MP (SR) BS Saw Cut Drilled ho O Other (sp	meter in to gauge No 10 Asbu 11 Othe 12 Non 11 None les pecify)	Glued Clamped Welded Threaded feet estos-cement er (specify e used (open hole) e (open hole)
SCREEN-PERFC	ORATED INTERVA	From	eet to 36 feet, Fr feet to fr eet to 31 feet, Fr	et, From	feet to f feet to	eet to feet	
6 GROUT MATE		From		eet. From	f	eet to feet	her 🔲
	From 31 feet			feet, From		et to feet	
 1 Septic tank 2 Sewer lines 3 Watertight s Direction from we 	5 sewer line 6 17 NORTHEAS	Lateral lines Cess pool Seepage pit T How many feet?		-	☐ 11 Fi □12 Fe □ 13 In	uel storage Esecticide storage O] 14 Abandoned water well]15 Oil well/Gas well]16 Other (specify below) ILFIELD TANKS
FROM TO 0.0 4	LOAM, Ł		0G	FROM	T		HOLOGIC LOG
4.0 9	CLAY, b						
9.0 25		ine to medium	n				
25 30	SAND, V	very fine - fine	, w/clay				
30 45	SAND, c						
45 49	CLAY, g	ray					
						· · · · · · · · · · · · · · · · · · ·	
J OWNER'S C	ERTIFICATION	This water well	was constructed or	n 11/2/00 (mo/day/ye	ear under pay junsdic	tion and this record is true to the

best of my knowledge and belief. This Water Well Record was completed on 2/8/01(mo/day/year) under the business name of <u>Equus Beds</u> <u>Groundwater Management District No. 2.</u> Kansas Water Well License No. <u>not applicable</u>.

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		W	ATER WELL R	ECORD Form V	NWC-5 KSA	82a-1212 ID	No			
		ATER WELL:	Fraction			ection Number		Number	Range Nu	mber
County:	eno			4 SE 14	SW 1/4	2	T 24	S	RL	, ∎www.)
Distance a	and directio	n from nearest		eet address of well		city?			1	
3	So A	Burrton	、32	WN SI	dr					
2 WATEF	R WELL OV	WNER GM	P 2							
RR#, St. A	Address, Bo	×# :0.24					Board of A	griculture, D	Division of Water	Resources
	, ZIP Code	.3133	Spruce,	KS LTO	56		Application	Number: 1	BIA	
3 LOCATE	e well's L			F COMPLETED WE		ft. ELEV				
AN "X"	IN SECTIO	N BOX:	Depth(s) Grou	undwater Encounter	red 1	ft	. 2	ft. 3.		ft.
	<u>N</u>		WELL'S STAT	TIC WATER LEVEL .		elow land surfa	ce measured on mo	/day/yr 🎵	1-2-00	
			Pi	ump test data: Wel	II water was	ft.	after	hours p	oumping	gpm
	NW	NE	Est. Yield	gpm; Wel	II water was ,	ft.	after	hours p	oumping	gpm
			Bore Hole Dia	ameter 🖌	. in. to	7	and		in. to	ft.
₩		E	WELL WATE	R TO BE USED AS			8 Air conditioning		jection well	
			1 Domesti	ic 3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 C	Other (Specify be	elow)
-	- sw	SE	2 Irrigation	n 4 Industrial	7 Domestic (l	awn & garden	Monitoring well .			
			Was a chomic	al/bacteriological sam	nle cubmitted to l	Department? Vo	s No	· If yos n	oldaylyra camr	
	<u> </u>		mitted	arbacterological sam		-	er Well Disinfected	-	•••	10 was sub-
5 TYPE C	OF BLANK	CASING USED		5 Wrought iron	8 Con	crete tile			ed Clamp	
1 Stee		3 RMP (S		6 Asbestos-Cen	nent 9 Oth	er (specify belo	ow)	Weld	led	
2 PVC		4 ABS	,	7 Fiberglass			, , , , , , , , , , , , , , , , , , ,		aded	
		er 😥	/	O					in. to	ft
				. in., weight . 522						
1								bestos-cem		
1 Stee		3 Stainles		5 Fiberglass		MP (SR)				
2 Bra		4 Galvani		6 Concrete tile		BS		ne used (op		
SCREEN	I OR PERF	ORATION OPE	ININGS ARE:	5	Gauzed wrapp	ed	8 Saw_cut		11 None (oper	n hole)
	ntinuous slo		/ill slot		Wire wrapped		9 Drilled holes			,,
	vered shut		Key punched	-	Torch cut		10 Other (specit			
SCREEN	-PERFORA	ATED INTERVA		3.? ft.						
				ft.						
	GRAVEL F	PACK INTERVA		3 2 ft.						
			From	ft.					1 (),	····π.
	T MATERIA		<u> </u>	2 Cement grout			Other S.		,	
Grout Int	tervals: Fr	omبېې.	ft. to	🧎 ft., From		.ft. to	ft., From		ft. to	ft.
What is t	the nearest	source of possi	ible contaminati			10 Live	stock pens	14 A	bandoned water	well
1 Sep	tic tank	4 Late	eral lines	7 Pit	privy	11 Fuel	storage	15 C	il well/Gas well	
2 Sev	ver lines	5 Cess	s pool	8 Se	wage lagoon	12 Fert	ilizer storage	16 C	Other (specify be	elow)
3 Wat	tertight sew	er lines 6 Seep	page pit	9 Fe	edyard	13 Inse	cticide storage			
Direction	from well?					How m	e			
FROM	то					110 W 1118	any feet?			
0			LITHOLOGIC	LOG	FROM	то		UGGING IN	TERVALS	
	1.3	T .5	LITHOLOGIC	LOG	FROM			Ugging in	TERVALS	
3	3	TS	LITHOLOGIC	LOG	FROM			Ugging in	TERVALS	
3	3 5	TS Clay		LOG	FROM			Ugging in	ITERVALS	
3	35	TS Clay		LOG	FROM			Ugging in	ITERVALS	
3	3 5 30	TS Clay MedS	LITHOLOGIC	LOG	FROM			Ugging in	ITERVALS	
3	3 5 30 32	TS Clay	LITHOLOGIC GAC	LOG	FROM			Ugging in	ITERVALS	
3 5 30	3 5 30 32	TS Clay	LITHOLOGIC Gncl Greak		FROM			Jgging in	ITERVALS	
3 5 30	32	TS Clay Medso Clay B	LITHOLOGIC and sreak		FROM			Jgging in	ITERVALS	
3 5 30 32	3 5 30 32 47	TS Clay	LITHOLOGIC and Sreak		FROM			JGGING IN	ATERVALS	
3 5 30	32	TS Clay Medso Clay B	LITHOLOGIC and Sreak incl		FROM			JGGING IN	ITERVALS	
3 5 30	32	TS Clay Medso Clay B	LITHOLOGIC and freak incl		FROM			JGGING IN	ITERVALS	
3 -5 30	32	TS Clay Medso Clay B	LITHOLOGIC and Sreak incl		FROM			JGGING IN	ITERVALS	
3 -5 30	32	TS Clay Medso Clay B	LITHOLOGIC Gnd Sreak Lnd		FROM			JGGING IN	ATERVALS	
3 5 30	32	TS Clay Medso Clay B	LITHOLOGIC Gnd Sreak Lnd		FROM			JGGING IN	ITERVALS	
3 5 30 32	32	TS Clay MedSo Clay B MedSo	and Break and			TO	PLI			on and was
3 30 32 7 CONTE	32 47	TS Clay MedS Clay B MedSa DR LANDOWNE	and Break and ER'S CERTIFIC	ATION: This water v	well was 1 con	TO	PLI	plugged un	der my jurisdictic	
3 30 32 7] CONTF	32 47 ACTOR'S C	TS Clay MedS Clay B MedSa DR LANDOWNE	and Break and ER'S CERTIFIC/ 2	ATION: This water v	well was (1) con	TO	PLI Constructed, or (3) pord is true to the be	plugged un	der my jurisdictic	
3 30 32 7 CONTR completed Water Wel	32 47 AACTOR'S (1 on (mo/day	TS Clay MedS Clay MedSa MedSa DR LANDOWNE y/year)11a r's Licence No	and Break and ER'S CERTIFIC/ 2	ATION: This water v	well was (1) con	TO TO structed, (2) rev and this reco was completed	PLI Constructed, or (3) prd is true to the be	plugged un	der my jurisdictic	
3 3 3 7 CONTF completed Water Wei under the	32 47 AACTOR'S (1 on (mo/day Il Contracto business na	TS Clay MedS Clay B MedSa MedSa DR LANDOWNE y/year)11a r's Licence No ame of TCa	ER'S CERTIFIC 2-90 537	ATION: This water v	well was 10 con	TO TO structed, (2) red and this reco was completed by (s	Constructed, or (3) brd is true to the be on (mo/day/yr) signature) Mu	plugged um st of my kn	der my jurisdictic owledge and bel	ief. Kansas