			ATER WELL REC	CORD Form W	WC-5 KSA 8	2a-1212 I			
_		TER WELL:	Fraction		Sec	ction Numb		hip Number	Range Number
County:		unsee	NW 1/4		/4	29	Т	12 s	R 12E E/W
_			-	t address of well if		-			
	N Esk			ermission	to shall	ow gro	out 3-21-	-03 stem I	Oon Taylor
_	WELL OW	557	k_Poovey?						
•	Address, Bo , ZIP Code	`π	Box 248	6526				of Agriculture, [ation Number:	Division of Water Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WEL	L1.20	ft. ELE	VATION:		
AN "X" I	IN SECTION	N BOX:							ft. -14-2003
A	x	!							oumping gpm
	- NW -	NE	Est. Yield6	gpm: Well	water was	f	t. after	hours	pumping gpm in. to ft.
₩ W —	<u> </u>	E	WELL WATER	TO BE USED AS: 3 Feedlot	5 Public water 6 Oil field wate				njection well Other (Specify below)
	- sw -	sE	2 Irrigation	4 Industrial					· · · · · · · · · · · · · · · · · · ·
<u> </u>			Was a chemical/I	bacteriological sampl	e submitted to De			X; If yes, nected? Yes X	no/day/yrs sample was sub- No
5 TYPE O	OF BLANK (CASING USED:		5 Wrought iron	8 Concre				edX Clamped
1 Stee		3 RMP (SI		6 Asbestos-Ceme	-	(specify be			led
2 PVC		4 ABS	,	7 Fiberglass			, 		aded
	_	r5	in. to						in. to
									io
			TION MATERIAL:		7 PV			O Asbestos-cem	
1 Stee		3 Stainless		5 Fiberglass		P (SR)			
2 Bras	ss	4 Galvaniz	red steel	6 Concrete tile					pen hole)
SCREEN	OR PERF	DRATION OPE	NINGS ARE:	5 0	auzed wrapped	oped 8 Saw cut 11 None (open hole)			11 None (open hole)
	tinuous slot		ill slot		Vire wrapped	9 Drilled holes			
	vered shutte		ey punched		orch cut				
SCREEN-	-PERFORA	TED INTERVAI							o
	GRAVEL P	ACK INTERVAL							o
	CHAVEE	AOR IIVIEIIVAL							o
6 GROUT	MATERIA	L: 1 Neat c		2 Cement grout					
									ft. to ft.
			ole contamination				estock pens		bandoned water well
	tic tank	4 Later		 7 Pit p	rivv		el storage		il well/Gas well
2 Sewer lines 5 Cess pool				•	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)		
3 Wate	ertight sewe	r lines 6 Seep		9 Feed	-		ecticide storage		
	from well?	SW			-,		nany feet?	5	1
FROM	ТО		LITHOLOGIC LC	OG	FROM	ТО	1		
0	1						l	FLUGGING IN	ITERVALS
		top soi			61		drh ar		ITERVALS
1	10	top soi	1		61	64		ey shale	
-	10	brown c	1 1ay/ rock		64	64 66	grey 1	ey shale imestone	
1 10 12	12	brown c	1 lay/ rock se limest		64 66	64 66 86	grey 1 grey s	ey shale imestone hale	
10		brown c	1 lay/ rock se limest mestone		64 66 86	64 66 86 87	grey 1 grey s grey 1	ey shale imestone hale imestone	
10	12 15	brown c ylw loo grey li grey xx	l lay/ rock se limest mestone x shale		64 66 86 87	64 66 86 87 95	grey 1 grey s grey 1 grey s	ey shale imestone hale imestone hale	
10 12 15	12 15 25	brown c ylw loo grey li grey xx grey li	lay/ rock se limest mestone x shale mestone	one	64 66 86	64 66 86 87	grey 1 grey s grey 1 grey s grey 1	ey shale imestone hale imestone hale imestone	
10 12 15 25	12 15 25 26 33	brown c ylw loo grey li grey xx grey li brown &	lay/ rock se limest mestone x shale mestone & grey sh	one	64 66 86 87 95 96	64 66 86 87 95 96	grey 1 grey s grey 1 grey s grey 1 grey s	ey shale imestone hale imestone hale imestone hale	
10 12 15 25 26	12 15 25 26 33	brown c ylw loo grey li grey xx grey li	lay/ rock se limest mestone x shale mestone & grey sh mestone	one	64 66 86 87 95 96	64 66 86 87 95 96 99	grey 1 grey s grey 1 grey s grey 1 grey s grey 1	ey shale imestone hale imestone hale imestone hale imestone	
10 12 15 25 26 3385 35	12 15 25 26 33 35 36	brown c ylw loo grey li grey xx grey li brown & grey li grey sh	lay/rock se limest mestone x shale mestone & grey sh mestone ale	one	64 66 86 87 95 96 99	64 66 86 87 95 96 99 100	grey 1 grey s grey 1 grey s grey 1 grey s grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale	
10 12 15 25 26 33 33 35	12 15 25 26 33	brown c ylw loo grey li grey xx grey li brown x grey li grey sh	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone	nale	64 66 86 87 95 96 99 100	64 66 86 87 95 96 99 100 103	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale imestone	
10 12 15 25 26 3385 35	12 15 25 26 33 35 36 38	brown c ylw loo grey li grey xx grey li brown x grey li grey sh	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone ack,limy,	nale	64 66 86 87 95 96 99	64 66 86 87 95 96 99 100	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale	
10 12 15 25 26 33 35 36 38 52	12 15 25 26 33 35 36 38 52 58	brown c ylw loo grey li grey xx grey li brown & grey li grey sh grey l grey,bl grey li	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone ack,limy, mestone	nale	64 66 86 87 95 96 99 100 103 106 112	64 66 86 87 95 96 99 100 103 106 112	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale imestone hale imestone	
10 12 15 25 26 33 35 36 38 52 58	12 15 25 26 33 35 36 38 52 58 59 g	brown c ylw loo grey li grey xx grey li brown x grey li grey sh grey l grey,bl grey li rey shal	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone ack,limy, mestone	nale	64 66 86 87 95 96 99 100 103 106	64 66 86 87 95 96 99 100 103 106 112 114	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale imestone hale imestone	
10 12 15 25 26 33 35 36 38 52 58 59 7 CONTR/	12 15 25 26 33 35 36 38 52 58 59 gr	brown c ylw loo grey li grey xx grey li brown x grey li grey sh grey l grey li grey li grey li rey shal	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone ack,limy, mestone e mestone	nale shale	64 66 86 87 95 96 99 100 103 106 112 114 118	64 66 86 87 95 96 99 100 103 106 112 114 118 120	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale imestone imestone hale imestone imestone	
10 12 15 25 26 33 35 36 38 52 58 59 7 CONTR/	12 15 25 26 33 35 36 38 52 58 59 gr	brown c ylw loo grey li grey xx grey li brown x grey li grey sh grey l grey li grey li grey li rey shal	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone ack,limy, mestone e mestone	one nale shale	64 66 86 87 95 96 99 100 103 106 112 114 118	64 66 86 87 95 96 99 100 103 106 112 114 118 120 ucted, (2) re	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale imestone hale imestone imestone (3) plugged und	
10 12 15 25 26 33 35 36 38 52 58 59 7 CONTR/completed	12 15 25 26 33 35 36 38 52 58 59 g: 61 ACTOR'S Con (mo/day.	brown c ylw loo grey li grey xx grey li brown x grey li grey sh grey l grey li grey li grey li rey shal	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone ack,limy, mestone e mestone RS CERTIFICAT -14-2003	one nale shale	64 66 86 87 95 96 99 100 103 106 112 114 118	64 66 86 87 95 96 99 100 103 106 112 114 118 120 ucted, (2) read this rec	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale imestone hale imestone imestone (3) plugged und the best of my knowle	der my jurisdiction and was owledge and belief. Kansas
10 12 15 25 26 33 35 36 38 52 58 59 7 CONTR/ completed Water Well under the b	12 15 25 26 33 35 36 38 52 58 59 g: 61 ACTOR'S Con (mo/day.) Contractor business nai	brown c ylw loo grey li grey xx grey li brown x grey li grey sh grey l grey,bl grey li rey shal grey li R LANDOWNE (year)3 s Licence No me of Strace	lay/rock se limest mestone x shale mestone & grey sh mestone ale imestone ack,limy, mestone e mestone RS CERTIFICAT -14-2003182 der Drill	shale NON: This water we consider the constant of the constan	64 66 86 87 95 96 99 100 103 106 112 114 118 HI was (1) constru-	64 66 86 87 95 96 99 100 103 106 112 114 118 120 ucted, (2) re and this rec	grey 1 grey s	ey shale imestone hale imestone hale imestone hale imestone hale imestone hale imestone imestone (3) plugged und be best of my know (3) 3-21-2	der my jurisdiction and was owledge and belief. Kansas