WATE	R WELL	RECORD	Form WWC-5			Division of Water Resources; App. No.					
1 LOCATION OF WATER WELL: County: Stevens		Fraction SE 4	SE ¼	NE ¼	Sec	tion Nun 26	nber	Township N	Number S	Range Number	
County: Stevens SE ½ SE ½ NE ½ 26 T 31 S R 35 E/W  Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)											
located within city? 6 ½ miles east on road Z and ½ mile south on rd. 27   Latitude:											
From Moscow Longitude:											
2 WATER WELL OWNER: Marcus Howe Elevation:											
RR#, St. Address, Box # : Rt. 1 City, State, ZIP Code : Moscow KS 67952						Datum:					
City, S	State, ZIP Co	de : Mosco	w KS 67952	2		Dat			lethod:		
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 493 ft.											
LOCA	TON										
WITH	I AN "X" II	N Depth(s) Groun	ndwater End	countered 1				ft. 2		ft. 3	ft.
	ION BOX:	WELL'S STA	TIC WATE	R LEVEL		ft. be	elow land	d surfa	ce measured	on mo/o	lav/vr
2201											
	N Pump test data: Well water was ft. after hours pumping g Est. Yield gpm: Well water was ft. after hours pumping										
ن ا	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										
											njection wen
w	W   1   Domestic   3   Feed lot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)   12 Other (Specify below)   12 Other (Specify below)   13 Other (Specify below)   14 Other (Specify below)   15 Other (Specify below)   16 Other (Specify below)   17 Other (Specify below)   18 Other (Specify below)   18 Other (Specify below)   19 Other (Specify below)   19 Other (Specify below)   19 Other (Specify below)   10 Other (Specify below)										
sw sE											
Ĺ	Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day/yrs										
S Sample was submitted Water Well Disinfected? Yes x No											
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped											
1 04	of CASH	DMD (SD) 6	Ashastas (	Comont	0 Con	or Cana	aifi kala	····)	110 1011115	Wald	d Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded											
2 PVC 4 ABS 7 Fiberglass Eagle-Loc Threaded											
2 PVC 4 ABS 7 Fiberglass Eagle-Loc Threaded Blank casing diameter 5 in. to 493 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 24 in., Weight lbs./ft. Wall thickness or gauge No. SDR 17											
Casing height above land surface 24 in., Weight lbs./ft. Wall thickness or gauge No. SDR 17											
II YPH DH NI KHEN CIK PEKHIKATICIN MATEKIAI '											
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)											
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
INCREEN OR PERFORATION OPENINGS ARE:											
1 Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)											
2 Louvered shutter 4 Key punched to wire wrapped 8 Saw Cut 10 Other (specify)											
SCREEN-PERFORATED INTERVALS: From 393 ft. to 413 ft. From 433 ft. to 453 ft.											
From 473 ft. to 493 ft. From ft. to ft.											
GRAVEL PACK INTERVALS: From 25 ft. to 493 ft. From ft. to ft.											
			From	<b></b>	ft. to	<b>.</b>		ft. Fro	om	ft. 1	to ft.
From ft. to ft. From ft. to ft. From ft. to ft.  6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 5 ft. to 25 ft. From ft. to ft. From ft. to ft. From ft. to ft.  What is the nearest source of possible contamination:											
Grout Int	orvole E	on 5 ft	25 8	From	· 5 <u>D(</u>	A to	<u></u>	A A	From		A to A
W/hot in th	civais ii	om 5 It. w	ntomination	. 110111		11. 10		· IL.			
what is u	ne nearest sc	A Lateral 1	man 7 Dit n	i. 	10 1 :	ata alc	1	12 Imaa	atialda Ctana		16 Other (amonific
	otic tank		nes 7 Pit p		10 Live				ecticide Stora		16 Other (specify
	ver lines		l 8 Sewa						indoned water		below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?  12 Fertilizer storage 15 Oil well/ gas well How many feet?											
Direction	from well?				How m	any te	et?				
FROM	TO	LITHO	LOGIC LO	G	FRC	M	TO		PLUGGII	NG INT	ERVALS
0	40	Topsoil & sandy of			45	0			one & a littl	e clay	
40	120	Brown clay			48	0			one & red c		
120	200	Fine to coarse san	d & gravel								
200	247	Fine to med sand									
247	269	Sandy clay									
269	376	Fine to coarse san	d & clay st	reaks							
376	417	Brown sandy clay	·								
417	420	Med sand									
420	440	Cemented sand &	clay strea	ks		T					
440	450	Rock, hard									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged											
under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No.  473  This Water Well Record was completed on (mo/day/year) 9/24/08											
		ntractor's License No.		. This \				mplete	d on (mo/day/	year)	9/24/08
		e of Tyler Water					e)		De	PT	<u> </u>
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for											
Geology Se	ection, 1000 SV	Jackson St., Suite 420,	Topeka, Kans	as 66612-136	7. Telepho	ne 785-	-296-5522.	Send of	ne to WATER V	WELL OV	VNER and retain one for
your record	ls. Fee of \$5.00	) for each constructed w	ell. Visit us at	nttp://www.k	dheks.gov/	waterw	ell.				