29943						19	573	
County:	F WATER WELL: Stevens	NW % NW %	SW ¼	35		т 31	s	Range Number
Distance and direction	on from nearest town From Moscow 5 mi	or city street address of	of well if	Global Posi Latitude:	tioning 37.30	System (decimal 67	degre	es, min. of 4 digits)
2 WATED WELL	OWNER: Shirley	May Truet		Longitude: Elevation:	$\frac{101.2}{2071}$	122		
	s, Box # : RR 1 B		Datum:	30/1	~····			
	Code : Mosco			Data Colle	ction M	ethod:		
		COMPLETED WEI	LL 551			ft.		
LOCATON								
WITH AN "X"	IN Depth(s) Groun	ndwater Encountered 1			ft. 2	ft.	3	ft.
SECTION BOX	: WELL'S STA	TIC WATER LEVEL	237	ft. below lan	id surfac	ce measured on n	no/day	y/yr 8/14/08
X	Pump	p test data: Well water	r was	298 ft. a	after	4 hours pu	mpin	g 1000 gpm
	Est. Yield	gpm: Well water	r was	ft. a	after	hours pu	mpin	g gpm
- NWNE-	WELL WATE	R TO BE USED AS: 5 Feed lot 6 Oil field) water cur	nlv	8 Air	conditioning 1	(Inje	ection well
w x	Irrigation 4	Industrial 7 Domestic	water sup	pry garden) 1	0 Monit	toring well	Otner	(Specify below)
-swse-		mada lai 7 Domosti	· (14 11 11 00	garden) 1	O IVIOIII	oring wen		**
	Was a chemica	al/bacteriological sampl	e submitte	d to Depart	ment?	Yes No x	; If	yes, mo/day/yrs
S		bmitted						
5 TEXPE OF CASI		Wrought Iron						
1 Steel	3 RMP (SR) 6	Asbestos-Cement	9 Other	(specify bel-	ow)	We	elded	X
2 PVC	4 ABS 7	Fiberglass				Th	reade	ed .
Blank casing diamet	er 16 in. to	551 ft., Dia		in. to	ft.,	Dia	in. to	o ft.
Casing height above	land surface 12	Fiberglass 551 ft., Dia 2 in., Weight	42	lbs./1	ft. Wall	thickness or gau	ge No	o. .250
I YES UP ALKERN	UK PEKEUKAIN J	N MATERIAL: berglass 7 PVC						
2 Brass 4 Ga	liniess steel 5 Fit	oncrete tile 8 RM (SI	3 10 <i>1</i>	ABS Ashestos-Ce	ment	12 None used (open	hole)
SCREEN OR PERF	ORATION OPENIN	GS ARE:						
Continuous s	lot 3 Mill slot	5 Guaze wrapped ed 6 Wire wrapped	7 Toro	ch cut	9 Drille	d holes 11 N	one (open hole)
2 Louvered shu	itter 4 Key punche	d 6 Wire wrapped	8 Saw	Cut I	0 Other	(specify)	A 40	Δ
SCREEN-PERFORA	AIED INTERVALS	: From 279	ft to	329	H. Fro	m 390	II. to	540 II.
GRAVEL PA	CK INTERVALS:	From 20	ff to	551	ff Fro	m	ft to	₽
GIGTY DD 111	icit ii (12)((112).	From	ft. to		ft. Fro	m	ft. to	ft.
6 CDOUT MATE	DIAI 1 Neat cen	From nent 2 Cement grout 20 ft. From	3 Henri	onite 1	Other			
Grout Intervals F	From 0 ft to	20 ft From	ff (Jack)	to 4	H	From		to ft
What is the nearest s	source of possible cor	ntamination: Old Well					· *	
1 Septic tank		nes 7 Pit privy		ock pens	13 Insec	cticide Storage	1	6 Other (specify
2 Sewer lines		l 8 Sewage lagoon				ndoned water we	11	below)
	ver lines 6 Seepage					well/ gas well		
Direction from well?				y feet? 504	· 			
FROM TO		LOGIC LOG	FROM	I TO		PLUGGING II	NTE	RVALS
0 2 2 165	Top soil Sandy clay w/ sand	d heds		+				
165 199	Sand fine to med c							***************************************
199 242	Sandy clay w/ sand							
242 270	Sand fine to med c							
270 274 274 287	Sandy clay w/ sand Sand fine to med	1 strips						
287 300	Sand fine to med v	v/ clay strings						
300 315	Sand fine to med c							
315 320	Sandy clay w/ sand							
320 329	Sand fine to med o	coarse						
329 394	Clay w/ sand strip	S						N-1217-MARKET
394 435 435 504	Fine sand Sand fine to med o	coarse						
504 517		coarse w/ clay strings	1					·
517 546	Sand fine to med							

546	560	Red Bed							
		AMMAN AND AND AND AND AND AND AND AND AND A							
1.4									
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) 7/7/08 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) 09/23/08									
under the business name of Henkle Drilling & Supply Co, Inc. by (signature)									
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									
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.									