	YAZATE	H WELL RECORD	C \A04/	0 F KOA 00-	1010		· //K	
1 LOCATION OF WATER WELL:	Fraction	WELL RECORD	Form WW0	C-5 KSA 82a Section Number		p Number	Range Nu	mber
County: ATChiSON		SE 14	SE 1/4	34	T -5	_	R 17	_E/W
Distance and direction from nearest to			- 4	1?				
	14 E	MUSCO	TAK					
2 WATER WELL OWNER: SA	m 6° A	SKell						
RR#, St. Address, Box # :	. 1	, ,,				of Agriculture,	Division of Water	Resources
	SCOT AA			66058		ation Number:		<u></u>
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:		COMPLETED WELL. Iwater Encountered		ft. ELEVA	TION:			
- N			^					
1	1	WATER LEVEL						
NW NE		p test data: Well w						
	Bore Hole Diame	6 gpm: Well w	ater was	π. a 3ft., a	πer	nours p	umping	gpm
₩ 1 1 E		TO BE USED AS:			and	_	Injection well	π.,
-	1 Domestic				9 Dewatering	•	Other (Specify be	oloui)
SW SE	2 Irrigation	4 Industrial			_		` ' '	
×	1	bacteriological samp		d garden only			mo/day/vr.comp	
<u> </u>	mitted	bacteriological samp	ie submitted to	•	ter Well Disinfo	-	No No	ie was sub
5 TYPE OF BLANK CASING USED:	Triitted	5 Wrought iron	9 Cor	crete tile			ed 4 Clampe	м :
1 Steel 3 RMP (S	2D)	6 Asbestos-Ceme		er (specify belov			ded	,
2 PVC 4 ABS	,,,,	7 Fiberglass		er (specify below	•		eaded	
Blank casing diameter 6.5/8	tin to 65	# Dia						
Casing height above land surface	18	in weight		lbs /	II., Dia ft \Mall thickno	oo or gaugo N	10 11 25	
TYPE OF SCREEN OR PERFORATIO		.iii., weight		PVC		Asbestos-cem		
1 Steel 3 Stainles		5 Fiberglass	-	RMP (SR)			en. ') <i></i>	
2 Brass 4 Galvania		6 Concrete tile		ABS		None used (o	•	
SCREEN OR PERFORATION OPENIN			uzed wrapped		8 Saw cut	None used (o	11 None (open	holo)
	Mill slot		re wrapped		9 Drilled hol	-	i None (open	riole)
	Key punched		re wrapped rch cut			es ecify)		
SCREEN-PERFORATED INTERVALS:	· · · · · · · · · · · · · · · · · · ·	·	.5	5 # Ero.		5 #	to. 65	
		ft. to		ft Fror	n	ft.	to	
GRAVEL PACK INTERVALS:		25 ft. to						
	From	ft. to		ft., Fror		ft.		ft.
6 GROUT MATERIAL: 1 Neat	cement	2 Cement grout	3 Be					
Grout Intervals: From								
What is the nearest source of possible	,			10 Lives			Abandoned water	
1 Septic tank 4 Later			7 Pit privy		11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		Jii Well/Gas Well	
5 0030			agoon		zer storage	16 (ow)
3 Watertight sewer lines 6 Seep	s pool		_	12 Fertili	zer storage ticide storage	16 (Other (specify belo	ow)
3 Watertight sewer lines 6 Seep	s pool	8 Sewage I	_	12 Fertili	ticide storage	60		ow)
3 Watertight sewer lines 6 Seep Direction from well? Worth D FROM TO	s pool page pit We & T LITHOLOGIC	8 Sewage I 9 Feedyard	_	12 Fertili 13 Insec	ticide storage	٠	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? Worth DFROM TO TOP	s pool page pit (Ve & / LITHOLOGIC	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North DEFROM TO TOP 4 34 Ve/low	s pool page pit VUEST LITHOLOGIC SOIL	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North DEFROM TO TOP 4 34 Ve/low	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	OW)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	OW)
3 Watertight sewer lines 6 Seep Direction from well? North DEFROM TO TOP 4 34 Ve/low 34 36 GrAV	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	OW)
3 Watertight sewer lines 6 Seep Direction from well? North DEFROM TO TOP 4 34 Ve/low 34 36 GrAV	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	OW)
3 Watertight sewer lines 6 Seep Direction from well? North DEFROM TO TOP 4 34 Ve/low 34 36 GrAV	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit (Ve & T LITHOLOGIC So // C / A/ Ve/	8 Sewage I 9 Feedyard		12 Fertili 13 Insec How mar	ticide storage	60	Other (specify belo	ow)
3 Watertight sewer lines 6 Seep Direction from well? North DERON TO TOP 4 34 Ve/low 34 GrAV.	s pool page pit We & T LITHOLOGIC & O // S O // S O // E	8 Sewage I 9 Feedyard LOG	FROM	12 Fertili 13 Insec How mar TO	ticide storage ny feet?	LITHOLOG	Other (specify belo	
3 Watertight sewer lines 6 Seep Direction from well? North D FROM TO O 4 ToP 4 34 Ve/low 3 4 3 6 G F A V	s pool page pit Ve S T LITHOLOGIC So // C / A X C / R R'S CERTIFICATI	8 Sewage I 9 Feedyard LOG ON: This water well	FROM	12 Fertili 13 Insec How mai TO	nstructed, or (LITHOLOG	Other (specify belo	n and was
3 Watertight sewer lines 6 Seep Direction from well? North DEFROM TO TOP 4 34 Ve/low 34 GrAV. 34 36 GrAV. 36 GrAV.	s pool page pit Ve ST LITHOLOGIC So // C / A/ Ve / R'S CERTIFICATION TO A TO	8 Sewage I 9 Feedyard LOG ON: This water well	FROM	12 Fertili 13 Insec How man TO tructed, (2) reco and this record	nstructed, or (LITHOLOG LITHOLOG 3) plugged un best of my kr	Other (specify belo	n and was
3 Watertight sewer lines 6 Seep Direction from well? North Description from well. North Description fro	R'S CERTIFICATION ALLAMS	8 Sewage I 9 Feedyard LOG ON: This water well This Water	was (1) cons	12 Fertili 13 Insect How man TO tructed, (2) reco and this reconvas completed of by (signate)	nstructed, or (and is true to the on (mo/day/yr)	LITHOLOG	Dither (specify below the control of	n and was
3 Watertight sewer lines 6 Seep Direction from well? North Description from well. North Description fro	R'S CERTIFICATION Point pen, PLEAS	8 Sewage I 9 Feedyard LOG ON: This water well This Water	was (1) consi	12 Fertili 13 Insec How man TO tructed, (2) reco and this reco was completed of by (signat	nstructed, or (indicated in the total control of th	LITHOLOG LITHOLOG 3) plugged un best of my kr	der my jurisdiction mowledge and believed to correct answers	n and was ef. Kansas