OCATION OF WATER WELL	Fracti	ion	R WELL RE		Form WWC	-5 KSA 82a ection Number	1	ship Numb	er	Range Nu	mber
unty: 05968		VF 1/2	NF 1	4 SW	1/4	2	T /		s	R /6	_
ance and direction from near	rest town or ci	ity? 1. 5	EAFM	2 los	Street ad	dress of well if					
											- '
ATER WELL OWNER:	irainia	56	ort								
, Ot. Addition, Dox "	IDD	im	elvern	Ro				-		sion of Water	Resour
, State, ZIP Code :	777	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- IV EI TI	/ /13.	đ	- 0 <		olication Nu		-91	<del>,                                    </del>
DEPTH OF COMPLETED W				meter			ft., a			. to : <b>./.</b>	
Water to be used as:		olic water s			8 Air con	•		11 Injecti			
Domestic 3 Feedlot		field water			9 Dewate	•			(Specify be	•	
2 Irrigation 4 Industrial II's static water level 3.	7 / Law	n and gar	raen only d surface mer	acured on	10 Observ	ration well	onth	\$ 21	day.	71	
np Test Data										_	
Yield 5 gpr		ater was		ft. after			hours pur	_			g
TYPE OF BLANK CASING L			5 Wrought	iron	8 Cond				s: Glued .	Clamped	1
	MP (SB)		-			r (specify below		-			
	BS		7 Fiberglas							<b>.</b>	
nk casing dia <b>. 5</b>	in. to	40	ft., Dia	a <i>.</i>	<u>.</u> <u>.</u> . in	. to	ft., D	)ia	ir	. to	
ing height above land surfac	e <b>.2</b>	<b>4</b>	in., we	eight <b>5</b>	PRZ	: <b>6</b> lbs	./ft. Wall thi	ckness or	gauge No	SDR	26.
E OF SCREEN OR PERFO	RATION MAT	ERIAL:			7 P	-		10 Asbesto	os-cement		
	Stainless steel		5 Fiberglas	SS		MP (SR)					
	Salvanized stee	el	6 Concrete		9 A		_		sed (open	•	
een or Perforation Openings					d wrapped		8 Saw ci		11	None (open	hole)
1 Continuous slot	3 Mill slot				vrapped		illed				
	4 Key pund			7 Torch							
en-Perforation Dia											
		-		•		. ft., From					
						. ft., From ft., From					
TOT FACE HILLETVAIS.	i i <b>v</b> iii		II. IO .			ac Eloill				<i>.</i>	
	From		ft to								
	From Neat cement		ft. to	rout		ft., From			ft. to		
GROUT MATERIAL: 1	Neat cement		<b>3</b> Cement g		3 Ben	ft., From tonite 4	Other		ft. to		
GROUT MATERIAL: 1 uted Intervals: From	Neat cement	·	<b>3</b> Cement g		3 Ben	tonite 4	Other ft.,	From	ft. to		
GROUT MATERIAL: 1 uted Intervals: From at is the nearest source of po	Neat cement O ft. to ossible contain	nination:	Sement g	From	3 Ben	ft., From tonite 4 ft. to 10 Fuel	Other ft., storage	From	ft. to	ft. todoned water	
GROUT MATERIAL: 1 uted Intervals: From	Neat cement	nination:	Tement g		3 Ben	ft., From tonite 4 ft. to 10 Fuel 11 Fertil	Other ft.,	From	ft. to  14 Aban 15 Oil w	ft. to	well
GROUT MATERIAL: 1 uted Intervals: From at is the nearest source of proceedings of the second o	Neat cement  ft. to ossible contain  Cess pool Seepage pit Pit_privy	nination:	7 So 8 Fo 9 Li	From  ewage lagor  eed yard  vestock pen	3 Ben	ft., From tonite 4 ft. to 10 Fuel 11 Fertil 12 Insec	Other ft., storage izer storage cticide storage	From	ft. to  14 Aban 15 Oil w 16 Other	ft todoned water ell/Gas well	well
GROUT MATERIAL: 1 uted Intervals: From	Neat cement  ft. to ossible contain  Cess pool Seepage pit Pit_privy	nination:	7 So 8 Fo 9 Li	From  ewage lagor  eed yard  vestock pen	3 Ben	ft., From tonite 4 ft. to 10 Fuel 11 Fertil 12 Insec	Other ft., storage izer storage cticide storage	From	ft. to  14 Aban 15 Oil w 16 Other	ft. to	well
GROUT MATERIAL: 1 uted Intervals: From at is the nearest source of properties tank 2 Sewer lines 3 Lateral lines ction from well	Neat cement  Cft. to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privyft.	nination:  How ted to Der	7 So 8 Fo 9 Li many feet . partment? Ye	ewage lagod eed yard vestock pen	3 Ben	ft., From tonite 4 ft. to 10 Fuel 11 Fertil 12 Insec 13 Wate? Water	Other ft., storage izer storage sticide storage rtight sewel Well Disinfo	From	14 Aban 15 Oil w 16 Other	ft. to	well
at is the nearest source of poseptic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriological submitted	Neat cement  ft. to cossible contar Cess pool Seepage pit Pit privy Sample submitt month	nination:  How ted to Dep	7 So 8 Fo 9 Lift many feet day	ewage lagor eed yard vestock pen	3 Ben	ft., From tonite 4 ft. to	Other	From ge r lines ected? Yes	ft. to  14 Aban 15 Oil w 16 Other	ft. to	well ow) ate sam
BROUT MATERIAL: 1  Ited Intervals: From	Neat cement  ft. to cossible contar  4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me	nination:  How ted to Dep	7 So 8 Fo 9 Lift many feet	ewage lagor eed yard vestock pen	3 Ben	ft., From tonite 4 ft. to	Other	From ge ge r lines ected? Yes	ft. to  14 Aban 15 Oil w 16 Other	ft. to	well ow)ate sam
GROUT MATERIAL: 1 uted Intervals: From ut is the nearest source of proceedings 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriological sisubmitted es: Pump Manufacturer's naith of Pump Intake	Neat cement  t. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy	nination:  How ted to Dep	7 Si 8 Fo 9 Li 9 many feet . partment? Ye	ewage lagored yard vestock per 200 cs	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage sticide storage entight sewel Well Disinfor	From	14 Aban 15 Oil w 16 Other	ft. to	well ow) ate sam gal./r
GROUT MATERIAL:  1 sted Intervals: From  1 is the nearest source of proceedings of the second	Neat cement  It to cossible contain Cess pool Seepage pit Pit privy Market Sample submitt me Submersible	nination:  How ted to Dep	7 Sc 8 Fe 9 Li 7 many feet . 9 partment? Ye 9 day	ewage lagored yard vestock pen	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage sticide storage right sewer Well Disinfor ed? Yes HP	From	14 Aban 15 Oil w 16 Other	ft. to	well ow) ate sam gal./r
GROUT MATERIAL: 1  uted Intervals: From	Neat cement  It to cossible contain Cess pool Seepage pit Pit privy month me Submersible OWNER'S CE	hination:  How ted to Dep	7 So 8 Fo 9 Li many feet . partment? Ye day	ewage lagoo eed yard vestock pen 	3 Ben on year: Model No. Pumps Ca 3 Jet	ft., From tonite 4 ft. to	Other ft., storage izer storage sticide storage right sewer Well Disinfor ed? Yes HP	From	14 Aban 15 Oil w 16 Other	ft. to	well ow) ate sam gal./r
GROUT MATERIAL:  Inted Intervals: From	Neat cement  ft. to cossible contarr Cess pool Seepage pit Privy Sample submittmonthme Submersible OWNER'S CE	nination:  How ted to Dep	7 So 8 Fo 9 Life many feet	ewage lágod eed yard vestock pen 	3 Ben on year: Model No. Pumps Ca 3 Jet	ft., From tonite 4 ft. to	Other ft., storage izer storage citicide storage with the sewel Well Disinfo HP HP HP HP HP Irrifugal	From	14 Aban 15 Oil w 16 Other	ft. to	well ow) ate sam gal./t
GROUT MATERIAL:  1 uted Intervals: From	Neat cement  ft. to cossible contain Cess pool Seepage pit Privy Sample submittmonthme Submersible OWNER'S CE	nination:  How ted to Department 2  RTIFICAT	7 So 8 Fo 9 Ling many feet	ewage lagored yard vestock pen 20.	3 Ben on year: Model No. Pumps Ca 3 Jet as D cons	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP etrifugal onstructed, ft.	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other	ft. to	well ow)
GROUT MATERIAL:  Inted Intervals: From	Neat cement  ft. to cossible contarr Cess pool Seepage pit Privy Sample submitt month me  Submersible OWNER'S CE St of my know mpleted on	nination:  How ted to Department of the departme	7 So 8 Fo 9 Ling many feet	ewage lagored yard vestock pen 20.  ft.  ater well was 20.  as Water W	3 Ben on year: Model No. Pumps Ca 3 Jet as Cons dell Contrac	ft., From tonite 4 ft. to	Other ft., storage izer storage citicide storage with the sewel Well Disinfo HP HP HP HP HP Irrifugal	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other	ft. to	well ow) ate sam gal./r ther on and
GROUT MATERIAL:  1 uted Intervals: From	Neat cement  O	hination:  How ted to Department of the decidence and the decidenc	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 20. s. ft. ater well was water Wate	year: Model No. Pumps Ca 3 Jet as Cons dell Contrac onth. by (signatur	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY HISTORY HISTORY HP HISTORY HIST	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and
AROUT MATERIAL:  Inted Intervals: From  Inted Intervals: From  Inted Intervals: From  Intervals: Intervals  Inte	Neat cement  It to cossible contain Cess pool Seepage pit Pit privy month me Submersible OWNER'S CE st of my know mpleted on FROM	nination:  How ted to Department of the departme	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 20.  ft.  ater well was 20.  as Water W	year: Model No. Pumps Ca 3 Jet as Cons dell Contrac onth. by (signatur	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and
AROUT MATERIAL:  Inted Intervals: From	Neat cement  t. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month me  Submersible OWNER'S CE st of my know mpleted on	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 20. s. ft. ater well was water Wate	year: Model No. Pumps Ca 3 Jet as Cons dell Contrac onth. by (signatur	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and
AROUT MATERIAL:  Inted Intervals: From  Inted Intervals: From  Inted Intervals: From  Intervals: Intervals  Inte	Neat cement  O	nination:  How ted to Department of the departme	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 20. s. ft. ater well was water Wate	year: Model No. Pumps Ca 3 Jet as Cons dell Contrac onth. by (signatur	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and
AROUT MATERIAL:  Inted Intervals: From It is the nearest source of proceedings of the second of the	Neat cement  It to Ossible contain Cess pool Seepage pit Fit privy Sample submitt In month In me  Submersible OWNER'S CE St of my know It month It	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 20. s. ft. ater well was water Wate	year: Model No. Pumps Ca 3 Jet as Cons dell Contrac onth. by (signatur	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and
AROUT MATERIAL:  Inted Intervals: From  It is the nearest source of proceedings of the second intervals:  It is the nearest source of proceedings of the second intervals:  It is the nearest source of proceedings of p	Neat cement  O	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 20. s. ft. ater well was water Wate	year: Model No. Pumps Ca 3 Jet as Cons dell Contrac onth. by (signatur	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and
ted Intervals: From	Neat cement  It to Ossible contain Cess pool Seepage pit Fit privy Sample submitt Month Me  OWNER'S CE St of my know Mileted on FROM  A  A  A  A  A  A  A  A  A  A  A  A  A	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 2 d  ft.  ater well was water was water well was water well was water well was water w	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./ ther on and
a chemical/bacteriological submitted is: Pump Manufacturer's nath of Pump Intake control pump: contr	Neat cement  It to Ossible contain Cess pool Seepage pit Filter Seepage pit Filter Submersible OWNER'S CE St of my know mpleted on FROM FROM A A A A A A A A A A A A A A A A A A A	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 20. s. ft. ater well was water Wate	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./ither on and
a chemical/bacteriological submitted is: Pump Manufacturer's nath of Pump Intake control pump: contr	Neat cement  It to Ossible contain Cess pool Seepage pit Fit privy Sample submitt Month Me  OWNER'S CE St of my know Mileted on FROM  A  A  A  A  A  A  A  A  A  A  A  A  A	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 2 d  ft.  ater well was water was water well was water well was water well was water w	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./ther on and
Action from well  Action from	Neat cement  It to Ossible contain Cess pool Seepage pit Fit privy Sample submitt Month Me  OWNER'S CE St of my know Mileted on FROM  A  A  A  A  A  A  A  A  A  A  A  A  A	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 2 d  ft.  ater well was water was water well was water well was water well was water w	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and
Action from well  Septic tank	Neat cement  It to Ossible contain Cess pool Seepage pit Fit privy Sample submitt Month Me  OWNER'S CE St of my know Mileted on FROM  A  A  A  A  A  A  A  A  A  A  A  A  A	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 2 d  ft.  ater well was water was water well was water well was water well was water w	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./r ther on and)
AROUT MATERIAL:  Inted Intervals: From	Neat cement  It to Ossible contain Cess pool Seepage pit Fit privy Sample submitt Month Me  OWNER'S CE St of my know Mileted on FROM  A  A  A  A  A  A  A  A  A  A  A  A  A	nination:  How ted to Department of the degree and	7 So 8 Fo 9 Lin many feet day 2 Turbine TON: This w month I belief. Kansi	ewage lagored yard vestock pen 2 d  ft.  ater well was water was water well was water well was water well was water w	3 Ben	ft., From tonite 4 ft. to	Other ft., storage izer storage cticide storage well Disinform HP HP HP HP HISTORY HISTORY HP HISTORY HISTORY HP HISTORY	ge r lines ected? Yes 5 Recig or (3) plug	14 Aban 15 Oil w 16 Other No	ft. to	well ow) ate sam gal./ ther on and ne busin