ENGLISH #	<u></u>	VVAIL	H WELL HEL	, , , ,	CITIL AAAA	C-5 KSA 828	-1212				
LOCATION OF WATER WELL	Fracti	ion				Section Number	Township		i	ge Numb	
ounty: PAWNEE	• •		ME V	NW	1	25	<u> </u>		R	15	E(W)
stance and direction from near	est town or ci	ity? Saurti	SIDE		Street a	ddress of well if	located within ci	ty?			
200K 812E 2 WATER WELL OWNER: HC	ISKY DA	PILLING	- CO.IN	C.	İ				****		
R#, St. Address, Box # :20	OE FIRS	F 34,	ITE 500				Board of	Agriculture	, Division of	Water R	esourc
y, State, ZIP Code : W	CHITAI	K5 67	202				Application	on Number			
DEPTH OF COMPLETED WE	ELL75	Э́ft. Во	ore Hole Diar	meter	.9	in. to	5 ft., and .		in. to	·	<b></b>
ell Water to be used as:		lic water s			•			Injection we			
1 Domestic 3 Feedlot		field water			9 Dewa	tering	12	Other (Spe	cify below)		
2 Irrigation 4 Industrial	7 Law	n and gard	den only			rvation well					
ell's static water level											
ump Test Data <i>YONE</i> st. Yield gpn							<ul> <li>hours pumping.</li> <li>hours pumping</li> </ul>				gpn gpn
TYPE OF BLANK CASING U		itei was					Casing		ed <b>Y</b> CI	amned	
	SED. MP (SR)		6 Asbestos			er (specify belo		Wa	lded	ampeu .	
2 PVC 4 A			7 Fiberglas				·	Thr	eaded		
ank casing dia 5		55	ft Dia	- 					in. to		· · · · ·
asing height above land surface											
PE OF SCREEN OR PERFO	<del>-</del>		,	-		PVC_		sbestos-cer		,	
	ainless steel		5 Fiberglas	s	8	RMP (SR)	11 0	ther (specif	y)		
2 Brass 4 G	alvanized stee	el	6 Concrete	tile	9	ABS	12 N	one used (	open hole)		
creen or Perforation Openings	<i>y</i>			5 Gauze	d wrapped	1	8 Saw cut		11 None	(open h	ole)
1 Continuous slot					vrapped		9 Drilled holes				
2 Louvered shutter	_4 Key pund	ched	6	7 Torch			10 Other (spec				
•							ft., Dia .				
F	rom		tt. to			π., From		tt. to			• • • •
		4-11			•						
•		5.0				ft., From					
F	rom		ft. to			ft., From ft., From		ft. to			
GROUT MATERIAL: 1	rom Neat cement	_	ft. to 2 Cement gr	rout	3_Be	ft., From ft., From ntonite 4	Other	ft. to			
GROUT MATERIAL: 1 routed Intervals: From	Neat cement	1.0	ft. to 2 Cement gr	rout	3_Be	ft., From	Other	ft. to	ft. to .		
GROUT MATERIAL: 1 routed Intervals: From /hat is the nearest source of po	Neat cement Oft. to essible contain	1.0	ft. to 2 Cement gr ft., F	rout From	3_Be	. ft., From . ft., From . ntonite 4 . ft. to	Other ft., From	ft. to	ft. to	water we	· · · · ·
GROUT MATERIAL: 1 routed Intervals: From	Neat cement	nination:	ft. to  2 Cement gr  1 ft., F	rout	3_Be	ft., From ft., From 4 ft. to	Other	ft. to 14 15	ft. to .	water we	  ell
GROUT MATERIAL: 1 routed Intervals: From /hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5	Neat cement  Oft. to essible contain Cess pool	nination:	ft. to  2 Cement gr  1ft., F  7 Se  8 Fe	rout rom ewage lagor	3 <u>B</u> e	tt., From  ft., From  ntonite  ft. to  10 Fuel  11 Fertil  12 Insec	Other ft., From storage izer storage	ft. to	ft. to Abandoned Oil well/Gas Other (spec	water we well	 ell
GROUT MATERIAL: 1 routed Intervals: From /hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Neat cement Oft. to essible contain Cess pool Seepage pit	nination:	ft. to  2 Cement gr  1ft., F  7 Se  8 Fe  9 Liv	rout rom ewage lagor red yard restock per	3 Be	ntonite 4  ft. to	Other ft., From storage izer storage ticide storage rtight sewer lines	ft. to 14 15 16	ft. to Abandoned Oil well/Gas Other (spec	water we well	 ell
GROUT MATERIAL: 1 routed Intervals: From /hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 irection from well	Neat cement Oft. to essible contain Cess pool Seepage pit Pit privy ample submitt	nination:	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yes	rout from ewage lagor red yard vestock per	3_Be	. ft., From . ft., From	Other ft., From storage izer storage ticide storage rtight sewer lines Well Disinfected of	ft. to  14  15  16  3  7 Yes	ft. to. Abandoned Oil well/Gas Other (spec	water we well ify below	ell
GROUT MATERIAL: 1 routed Intervals: From /hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 irection from well	Neat cement Oft. to essible contain Cess pool Seepage pit Pit privy ample submitt	nination:	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yes	rout from ewage lagor red yard vestock per	3_Be	. ft., From . ft., From	Other ft., From storage izer storage ticide storage rtight sewer lines Well Disinfected of	ft. to  14  15  16  3  7 Yes	ft. to. Abandoned Oil well/Gas Other (spec	water we well ify below	ell ) samp
GROUT MATERIAL: 1 routed Intervals: From	Neat cement  Oft. to essible contain Cess pool Seepage pit Pit privy ample submittmonth ne	nination:	ft. to  2 Cement gr  ft., F  7 Se  8 Fe  9 Liv  many feet  artment? Yesday.	rout from ewage lagor led yard vestock per	on  isyea  Model N	ft., From ft., From ntonite 4 ft. to 10 Fuel 11 Fertil 12 Insec 13 Wate? Water	Other	ft. to  14  15  16  3  ? Yes	ft. to Abandoned Oil well/Gas Other (spec	water we well ify below yes, date	ell ) samp
GROUT MATERIAL: 1 routed Intervals: From	Neat cement  Cft. to essible contain Cess pool Seepage pit Pit privy ample submittmonth ne.	nination:	ft. to  2 Cement gr  ft., F  7 Se  8 Fe  9 Liv  many feet  artment? Yesday.	rout from ewage lagor led yard vestock per	on  isyea  Model N	ntonite 4  ft. to 10 Fuel 11 Fertil 12 Insection 13 Water Nor: Pump Installed at a pacity rated at a section 14.	Other	ft. to  14  15  16  3  ? Yes	ft. to Abandoned Oil well/Gas Other (spec	water we swell ify below yes, date	samp
GROUT MATERIAL: 1 routed Intervals: From	Neat cement  O ft. to essible contain Cess pool Seepage pit Pit privy ample submitt me	nination: A	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yesday Turbine	rout rom ewage lagor red yard restock per s ft.	on  ns  yea  Model Ni Pumps C	ft., From ft., From ntonite 4 ft. to	Other	ft. to  14  15  16  3  ? Yes	ft. to Abandoned Oil well/Gas Other (spec	water we swell ify below yes, date	samp
GROUT MATERIAL: 1 routed Intervals: From	Neat cement Oft. to essible contain Cess pool Seepage pit Pit privy ample submitmonth	hination: A  How ted to Dep	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yesday Turbine  ON: This wa	rout from ewage lagor sed yard vestock per s ft.	on  S	ft., From  ft., From  ft., From  ntonite 4  ft. to	Other	ft. to  14  15  16  3  ? Yes	ft. to. Abandoned Oil well/Gas Other (spec	water we well wify below yes, date	samp
GROUT MATERIAL: 1 routed Intervals: From /hat is the nearest source of portain of the source of the s	Neat cement O	hination: Now ted to Dep	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yes Turbine ON: This wa	rout from ewage lagor led yard vestock per s ft.	on  S  Model N  Pumps (  3 Jet  as (1) cor	ft., From ft., From ft., From ft. to 10 Fuel 11 Fertil 12 Insec 13 Wate? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocal ) plugged u	ft. to. Abandoned Oil well/Gas Other (spec	water we well wify below yes, date	samp gal./m and w
GROUT MATERIAL: 1 routed Intervals: From	Neat cement O	hination: A How ted to Dep	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yes Turbine ON: This wa month belief. Kansa	ewage lagored yard vestock per	on  S. yea  Model N  Pumps (  3 Jet  as (1) cor  /ell Contra	ft., From ft., From ft., From ft. to 10 Fuel 11 Fertil 12 Insec 13 Water? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocal  plugged to  1 9 8 9	ft. to Abandoned Oil well/Gas Other (spec	water we well with the well wi	samp gal./m er and w
GROUT MATERIAL: 1 routed Intervals: From	Neat cement O	nination: A How ted to Dep	ft. to  2 Cement gr  ft., F  7 Se  8 Fe  9 Liv  many feet artment? Yes  Turbine  ON: This wa month belief. Kansa	ewage lagored yestock per ft.  ater well was water W	on  yea  Model N Pumps ( 3 Jet as (1) cor  /ell Contra	ft., From ft., From ft., From ft. to 10 Fuel 11 Fertil 12 Insec 13 Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we well with the well wi	samp
GROUT MATERIAL: 1 routed Intervals: From	Neat cement O	hination: A How ted to Dep	ft. to  2 Cement gr  ft., F  7 Se  8 Fe  9 Liv  many feet artment? Yes  Turbine  ON: This wa month belief. Kansa	ewage lagored yard vestock per ft.	on  S  Model N  Pumps (  3 Jet  as (1) cor  /ell Contra  onth  by (signate	ft., From ft., From ft., From ft. to  10 Fuel 11 Fertil 12 Insec 13 Water Water N Pump Installe capacity rated at 4 Cent structed, (2) rec day ctor's License N	Other	ft. to  14  15  16  3 ? Yes  Reciprocal  plugged to  1 9 8 9	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	sampl
GROUT MATERIAL: 1 routed Intervals: From	Neat cement O. ft. to essible contain Cess pool Seepage pit Pit privy ample submitt month ne. Submersible DWNER'S CE	How ted to Dep	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yes day  Turbine ON: This wa month belief, Kansa	ewage lagored yestock per ft.  ater well was water W	on  S  Model N  Pumps (  3 Jet  as (1) cor  /ell Contra  onth  by (signate	ft., From ft., From ft., From ft. to 10 Fuel 11 Fertil 12 Insec 13 Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp gal./m er and w
GROUT MATERIAL: 1 outed Intervals: From	Neat cement O	hination: A How ted to Dep  RTIFICATI  Hedge and TO 20	ft. to  2 Cement gr  ft., F  7 Se  8 Fe  9 Liv  many feet artment? Yesday  Turbine  ON: This wa month belief. Kansa	ewage lagored yard vestock per tt.  ater well water wel	on  Second Secon	ft., From ft., From ft., From ft. to  10 Fuel 11 Fertil 12 Insec 13 Water Water N Pump Installe capacity rated at 4 Cent structed, (2) rec day ctor's License N	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp
GROUT MATERIAL: 1  Fouted Intervals: From	Neat cement O	hination: A How ted to Dep  RTIFICATI Hedge and TO TO 30	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yes Control	ewage lagored yestock per st.  ft.  ater well was water W.  LITHOLOGI	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp gal./mier and w
GROUT MATERIAL: 1 routed Intervals: From	Neat cement O. ft. to ssible contain Cess pool Seepage pit Pit privy  ample submitt month ne Submersible DWNER'S CE St of my know npleted on FROM O JUL 30	How ted to Dep	ft. to 2 Cement gr ft. F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes day.  Turbine ON: This wa month belief. Kansa f CLAY SANOY FINE	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp gal./m er and w
GROUT MATERIAL: 1 outed Intervals: From	Neat cement O	hination: A How ted to Dep  RTIFICATI Hedge and TO TO 30	ft. to  2 Cement gr  7 Se  8 Fe  9 Liv many feet artment? Yes Control	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp
GROUT MATERIAL:  1 couted Intervals: From	Neat cement O. ft. to ssible contain Cess pool Seepage pit Pit privy  ample submitt month ne Submersible DWNER'S CE St of my know npleted on FROM O JUL 30	How ted to Dep	ft. to 2 Cement gr ft. F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes day.  Turbine ON: This wa month belief. Kansa f CLAY SANOY FINE	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp
GROUT MATERIAL:  1 couted Intervals: From	Neat cement O. ft. to ssible contain Cess pool Seepage pit Pit privy  ample submitt month ne Submersible DWNER'S CE St of my know npleted on FROM O JUL 30	How ted to Dep	ft. to 2 Cement gr ft. F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes day.  Turbine ON: This wa month belief. Kansa f CLAY SANOY FINE	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp
GROUT MATERIAL:  1 couted Intervals: From	Neat cement O. ft. to ssible contain Cess pool Seepage pit Pit privy  ample submitt month ne Submersible DWNER'S CE St of my know npleted on FROM O JUL 30	How ted to Dep	ft. to 2 Cement gr ft. F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes day.  Turbine ON: This wa month belief. Kansa f CLAY  SANOY FINE	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp
GROUT MATERIAL:  1 routed Intervals: From	Neat cement O. ft. to ssible contain Cess pool Seepage pit Pit privy  ample submitt month ne Submersible DWNER'S CE St of my know npleted on FROM O JUL 30	How ted to Dep	ft. to 2 Cement gr ft. F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes day.  Turbine ON: This wa month belief. Kansa f CLAY  SANOY FINE	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp
GROUT MATERIAL:  1 routed Intervals: From  (hat is the nearest source of portion of the second of th	Neat cement O. ft. to ssible contain Cess pool Seepage pit Pit privy  ample submitt month ne Submersible DWNER'S CE St of my know npleted on FROM O JUL 30	How ted to Dep	ft. to 2 Cement gr ft. F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes day.  Turbine ON: This wa month belief. Kansa f CLAY  SANOY FINE	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp
GROUT MATERIAL:  1 routed Intervals: From	Neat cement O. ft. to ssible contain Cess pool Seepage pit Pit privy  ample submitt month ne Submersible DWNER'S CE St of my know npleted on FROM O JUL 30	How ted to Dep	ft. to 2 Cement gr ft. F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes day.  Turbine ON: This wa month belief. Kansa f CLAY  SANOY FINE	ewage lagored yestock per st.  ft.  ater well was believed water well was believed water well was believed by the state wa	3 Be on nsyea Model Ni Pumps ( 3 Jet as (1) cor7 /ell Contra onth by (signatu	ft., From  ft., From  ft., From  10 Fuel  11 Fertil  12 Insec  13 Wate ? Water	Other	ft. to  14  15  16  3 ? Yes  Reciprocat  plugged u  1989	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp gal./m er and w
GROUT MATERIAL:  1 routed Intervals: From	Neat cement Oft. to essible contain Cess pool Seepage pit Pit privy  ample submit month ne Submersible DWNER'S CE St of my know npleted on FROM O JULIA JUL	How ted to Dep	ft. to 2 Cement gr ft., F f N F 7 Se 8 Fe 9 Liv many feet artment? Yes Turbine ON: This wa month belief. Kansa I CE L CCAY SAUDY FIHE GRAV	ewage lagored yard vestock per st.  ft.  ater well was believed to the state with the state was believed to the state was believed to the state with the state was believed to th	3 Be on  ns  yea  Model N Pumps ( 3 Jet as (1) cor  /ell Contra ionth by (signatu IC LOG	ft., From ft., From ft., From ft., From ft. to  10 Fuel 11 Fertil 12 Insec 13 Water	Other	Reciprocal  Plugged L  PROPERTY STATES  Reciprocal	ft. to Abandoned Oil well/Gas Other (spec	water we water we well ify below yes, date ts	samp