			ATER WELL REC	30110	orm WWC-5	KSA 82a	1-1212 ID	No		
learned.		TER WELL:	Fraction			Se	ection Numbe	er Townsl	hip Number	Range Number
County:	SALINE		3W 1/4		4 SE	1/4	12	Т	13 s	R 3# E/W
			wn or city street		vell if located	d within city?				
400'	NORTH 5	OO' WEST (	of O.J. # <b>1</b>	-02				0.W. #3	-02	
2 WATER	R WELL OW	NER: OTTA	A COUNTY	R.W.D.	/2					
RR#. St. Ad	ddress, Box	# : P.O.I	36K 3551					Board	of Agriculture	Division of Water Resources
City, State,	ZIP Code	: SALTI	A.KS. 674	02-3551				Applic	ation Number:	
3 LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF C	COMPLETE	O WELL	140	ft. ELE\	VATION:	1272,15	
	N SECTION		Depth(s) Group	ndwater Enc	ountered	1 <b>XXX</b>	92	ft 2	ft	3 ft
	Ņ		WELL'S STATI	C WATER L	EVEL 2.7.	9.2ft. be	low land surf	ace measured of	on mo/dav/vr	3
	1		Pu	mp test data	: Well wate	er was AIR.	F. P.D. f	t. after3.	hours	pumping15 gpm
	-NW	- NE	Est. Yield	gpm	: Well water	er was	f	t. after	hours	pumpinggpm
	'''	145	WELL WATER			Public water		8 Air conditi	~	Injection well
w	1	E	1 Domestic 2 Irrigation			Oil field water				Other (Specify below)
00	7		2 irrigation	4 11100	Silial 1	Domestic (la	iwii a gaiueii	i) TO WIGHTEOITE	. weil	
	0144	o-X							şr	
-	-SW -	- SE^		al/bacteriolog	gical sample	submitted to				mo/day/yrs sample was sub-
	.		mitted					Water Well Disir	nfected? Yes A	No
	S									
5 TYPE C	OF BLANK	CASING USED:		5 Wrough	t iron	8 Conc	rete tile	CASING	G JOINTS: Glue	ed Clamped
1 Stee		3 RMP (S	R)	6 Asbesto		9 Other	(specify belo		. ₩e	<b>866</b> 3025 7.10
2 PVC		4 ABS		7 Fibergla						eaded
			in. to	120	ft., Dia		in. to	ft	t., Dia	ft.
Casing heigh	ght above la	and surface	<u>ر</u>	in., wei	ght	280		lbs./ft. Wall th	ickness or gua	ge No. 3CH 40
TYPE OF S	SCREEN OF	R PERFORATIO				_7_P			Asbestos-Cer	
1 Stee		3 Stainles		5 Fibergla			MP (SR)			y)
2 Bras	SS	4 Galvani	zea Steel	6 Concret	e tile	9 AI	BS	12	None used (o	pen hole)
SCREEN C	OR PERFOR	RATION OPENII				zed wrapped		8 Saw cut		11 None (open hole)
1	tinuous slot		Mill slot .032			wrapped		9 Drilled h		
2 Louv	vered shutte	er 4 K	(ey punched		7 Torc			` '	• • •	ft.
SCREEN-F	PERFORAT	ED INTERVALS	: From	120	ft. to	140	ft., Fro	m	ft. to	oft.
		014 NITED (41 0	From	~~	ft. to		ft., Fro	m	ft. to	o
	3HAVEL PA	CK INTERVALS	5: From	U.Z.	ft. to		ft Fro	mትን	99 ft. to	oft.
1			Erom		ft to		# Ero	<b>m</b>	4 4	_ fi
			From	•••••	ft. to		ft., Fro	m	ft. to	oft.
6 GROU	IT MATERIA	.L: 1 Nea	From		ft. to		ft., Fro	m		
			it cement	2 Ceme	ft. to ent grout	3 Ber	ft., Fro	4 Other		
Grout Inter	vals: Fror	nΩ	it cement ft. to	2 Ceme	ft. to ent grout	3 Ber	ft., Fro	4 Other 16 ft., From		ft. toft.
Grout Inter	vals: Fror e nearest so	mΩ urce of possible	it cementft. to	2 Ceme	ent grout	3 Ber 23ft.	to 10	4 Otherft., From estock pens	14	ft. toft. Abandoned water well
Grout Inten What is the 1 Sep	vals: Fror e nearest so tic tank	mQurce of possible 4 Late	it cement ft. to5 contamination: ral lines	2 Ceme	rom	3 Ber 9.3ft.	to 10 Live	4 Otherft., From estock pens	14 ,	ft. toft. Abandoned water well Oil well/Gas well
Grout Inten What is the 1 Sep 2 Sew	vals: From e nearest so otic tank wer lines	mQ urce of possible 4 Late 5 Cess	it cementft. to	2 Ceme	ent grout From 7 Pit privy 8 Sewage	3 Ber 23ft.	ntonite to10 10 Live 11 Fue 12 Feri	4 Other	14 , 15 (	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inten What is the 1 Sep 2 Sew 3 Water	vals: From e nearest so stic tank ver lines ertight sewe	mQurce of possible 4 Late	it cementft. to	2 Ceme	rom	3 Ber 23ft.	ntonite to10 10 Live 11 Fue 12 Feri 13 Inse	4 Other	14 , 15 (	ft. toft. Abandoned water well Oil well/Gas well
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction fro	vals: From e nearest so stic tank ver lines ertight sewe om well?	mQ urce of possible 4 Late 5 Cess	it cement ft. to £2 contamination: ral lines s pool page pit	2 Ceme 2 ft., F	ent grout From 7 Pit privy 8 Sewage	3 Ber 3.3ft. lagoon d	to 10 Live 11 Fue 12 Feri 13 Inse	4 Other	14 . 15 ( 16 ( OPEN PAS	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intention What is the 1 September 2 Sewth 3 Water Direction for	vals: From e nearest so stic tank ver lines ertight sewer om well?	mQQ urce of possible 4 Late 5 Cess er lines 6 Seep	at cement ft. to £2 contamination: ral lines s pool page pit	2 Ceme 2 ft., F	ent grout From 7 Pit privy 8 Sewage	3 Ber 3.3ft. lagoon d	to 10 Live 11 Fue 12 Fer 13 Inse How m	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction from	vals: Fror e nearest so etic tank ver lines ertight sewe om well? TO 2	urce of possible 4 Late 5 Cess er lines 6 Seep Ts & brn	t cementft. to	2 Ceme 2ft., F	rnt grout From 7 Pit privy 8 Sewage 9 Feedyar	3 Ber 3.3ft. lagoon d	to 10 Live 11 Fue 12 Feri 13 Inse	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2	vals: Fror e nearest so otic tank ver lines ertight sewe om well?  TO 2 10	urce of possible 4 Late 5 Cess er lines 6 Seep Ts & brn Clay, gra	t cementft. to	2 Ceme 2ft., F C LOG	rks	3 Ber 3ft. lagoon d	to 10 Live 11 Fue 12 Fer 13 Inse How m	4 Other	14 / 15 / 16 / OPEN PAS	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2	vals: Fror e nearest so ottic tank ver lines eertight sewe om well?  TO 2 10 18	urce of possible 4 Late 5 Cess er lines 6 Seep Ts & brn Clay, gra Clay, gra	t cementft. to	2 Ceme 2ft., F C LOG brn st	rks	3 Ber 3ft. lagoon d	to 10 Live 11 Fue 12 Fer 13 Inse How m	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18	vals: From a nearest so office tank over lines entight sewer om well?  TO 2 10 18 22	urce of possible 4 Late 5 Cest er lines 6 Seep  Ts & brn Clay, gra Clay, gra Ss, brn, v	t cementft. to	2 Ceme 2ft., F C LOG brn st	rks	3 Ber 3ft. lagoon d	to 10 Live 11 Fue 12 Fer 13 Inse How m	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22	vals: Fror e nearest so tic tank ver lines ertight sewe om well?  TO 2 10 18 22 34	urce of possible 4 Late 5 Cess er lines 6 Seep  Ts & brn Clay, gra Clay, gra Gs, brn, v Clay, gra	t cementft. to	2 Ceme 2ft., F C LOG -brn st: orn w/mu ay strk	rks ch ss, v:	3 Ber 3 Ber 3 Ber 140	to 10 Live 11 Fue 12 Fer 13 Inse How m	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction fro FROM 0 2 10 18 22 34	vals: From a nearest so the tank ver lines ertight sewer om well?  TO 2 10 18 22 34 39	Ts & brn Clay,gra Ss,brn,v Clay,gra Clay,gra Clay,gra Clay,gra	t cementft. tof. contamination: ral lines s pool page pit  LITHOLOGIC clay y, w/orange y-orange/b f-f-m, w/cl ay, firm i-colored,	2 Ceme 2ft., F C LOG -brn st: orn w/mu ay strk	rks ch ss, v:	3 Ber 3 Ber 3 Ber 140	to 10 Live 11 Fue 12 Fer 13 Inse How m	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction from FROM 0 2 10 18 22 344 39	vals: Fror e nearest so otic tank ver lines ertight sewe om well?  TO 2 10 18 22 34 39 48	Ts & brn Clay, gra Ss, brn, v Clay, gra Clay, gra Clay, gra Clay, gra Clay, gra Ss, brn, v	LITHOLOGIC clay y,w/orange y-orange/b f-f-m,w/cl ay, firm i-colored, f-f,loose	2 Ceme 2ft., F  C LOG  -brn st  orn w/mu ay strk  w/ss st	7 Pit privy 8 Sewage 9 Feedyar rks ch ss, v	3 Ber 3	10 Live 12 Fer 13 Inse How m	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48	vals: Fror e nearest so ottic tank ver lines ertight sewe om well?  TO 2 10 18 22 34 39 48	Ts & brn Clay,gra Clay,gra Clay,gra Clay,gra Clay,gra Clay,gra Clay,gra Ss,brn,v Clay,gra Clay,gra Clay,gra	t cementft to	2 Ceme 2ft., F  C LOG  -brn st  orn w/mu ay strk  w/ss st	rks,fir	3 Ber 3 Ber 3 met. Iagoon d FROM 140 f-f	to 10  10 Live 11 Fue 12 Feri 13 Inse How m  TO 141	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48	vals: Fror e nearest so otic tank ver lines ertight sewer om well?  TO 2 10 18 22 34 39 48 55 64	Ts & brn Clay,gra	LITHOLOGIC clay y,w/orange y-orange/b f-f-m,w/cl ay, firm i-colored, f-f,loose r-brn, w/som	2 Ceme 2	rks,fir	3 Ber 3 Ber 3 met. Iagoon d FROM 140 f-f	to 10  10 Live 11 Fue 12 Feri 13 Inse How m  TO 141	4 Other	14 / 15 / 16 / OPEN PAS	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48 55 64	vals: From a nearest so offic tank over lines entight sewer om well?  TO 2 10 18 22 34 39 48 55 64 84	Ts & brn Clay,gra Cla	LITHOLOGIC clay y, w/orange y-orange/b f-f-m, w/cl ay, firm i-colored, f-f,loose r-brn, w/som an, vf-f-m, an, vf-f-m,	2 Ceme 2	rks,firm	3 Ber 3 Ber 3 Ber 3 Ber 4 ft.	ntonite to 10 10 Live 11 Fue 12 Feri 13 Inse How m TO 141  strks	4 Other	14 / 15 / 16 / OPEN PAS PLUGGING II whi te-gr	mft. to
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48	vals: Fror e nearest so otic tank ver lines ertight sewer om well?  TO 2 10 18 22 34 39 48 55 64	Ts & brn Clay,gra Cla	LITHOLOGIC clay y, w/orange y-orange/b f-f-m, w/cl ay, firm i-colored, f-f,loose r-brn, w/som an, vf-f-m, an, vf-f-m,	2 Ceme 2	rks,firm	3 Ber 3 Ber 3 Ber 3 Ber 4 ft.	ntonite to 10 10 Live 11 Fue 12 Feri 13 Inse How m TO 141  strks	4 Other	14 / 15 / 16 / OPEN PAS PLUGGING II whi te-gr	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) TURE NOTE AFRARIA
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48 55 64	vals: From a nearest so offic tank over lines entight sewer om well?  TO 2 10 18 22 34 39 48 55 64 84	Ts & brn Clay,gra Glay,gra	t cementft. toft. to	2 Ceme 2ft., F  C LOG  -brn st.  rn w/mu ay strk  w/ss st.  1,100se, e clay loose f-f,100	rks ch ss, v: s rks,fir w/few the	3 Ber 3 Ber 3 Ber 3 Ber 4 ft.  lagoon d  FROM 140  f-f  m-hard hin clay oose,vf-	to ft., Fro  ntonite to 10 10 Live 11 Fue 12 Feri 13 Inse How m TO 141  strks f	4 Other	14 / 15 / 16 / OPEN PAS PLUGGING II whi te-gr	mft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48 55 64 84	vals: Fror e nearest so tic tank ver lines ertight sewe om well?  TO 2 10 18 22 34 39 48 55 64 84 101	Ts & brn Clay, gra Ss, brn, v Clay, gra Ss, tan, v Ss, crang Ss, red-t Ss, red-t Ss, tan, v	LITHOLOGIC clay y, w/orange y-orange/b f-f-m, w/cl ay, firm i-colored, f-f,loose r-brn, w/som an, vf-f-m, an, vf-f-m,	2 Ceme 2ft., F  C LOG  -brn st  rn w/mu ay strk  /loose, le clay loose f-f,loo w/few ti	rks ch ss, v: s rks,fir w/few the	3 Ber 3 Ber 3 Ber 3 Ber 4 ft.  lagoon d  FROM 140  f-f  m-hard hin clay oose,vf-	to ft., Fro  ntonite to 10  10 Live 11 Fue 12 Feri 13 Inse How m  TO 141  strks f	4 Other	14 / 15 / 16 / OPEN PAS PLUGGING II whi te-gr	mft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction fro FROM 0 2 10 18 22 34 39 48 555 64 84 101	vals: From a nearest so the tank ver lines ertight sewer om well?  TO 2 10 18 22 34 39 48 55 64 84 101 123	Ts & brn Clay, gra Clay, gra Clay, var: Ss, tan, v Ss, red-t Ss, tan, v Ss, tan, v Ss, tan, v Ss, tan, v	LITHOLOGIC clay y,w/orange y-orange/b f-f-m,w/cl ay, firm i-colored, f-f,loose r-brn,vf-f-m, an,hard, v f-f,loose, oose,clean	2 Ceme 2ft., F  C LOG  -brn st  brn w/mu ay strk  w/ss st  1,100se, le clay loose f-f,100 w/few t  vf-f	rks ch ss,v s rks,fire w/few the	3 Ber 3 Ber 3 Ber 3 Ber 4 ft.  lagoon d  FROM 140  f-f  m-hard hin clay oose,vf-	to ft., Fro  ntonite to 10  10 Live 11 Fue 12 Feri 13 Inse How m  TO 141  strks f	4 Other	14 / 15 / 16 / OPEN PAS PLUGGING II whi te-gr	mft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48 55 64 84 101 123 130	vals: From the nearest so office tank over lines entight sewer om well?  TO 2 10 18 22 34 39 48 555 64 84 101 123 130 140	Ts & brn Clay,gra Clay,gra Clay,gra Clay,gra Clay,gra Ss,brn,v Clay, gra Ss,tan,v Ss,tan,v Ss,red-t Ss,red-t Ss,red-t Ss,tan,v Ss,tan,v	t cementft. to	2 Ceme 2ft., F  C LOG  -brn st.  rn w/mu ay strk  w/ss st.  1,loose, e clay loose f-f,loo w/few tl eray,loo	rks ch ss,v s rks,fir w/few the strks,le	3 Ber 3 Ber 3 Ber 3 Ber 3 Ber 4 It.	ntonite to 10 10 Live 11 Fue 12 Fer 13 Inse How m TO 141  strks f thin ha	4 Other	OFEN PAS  PLUGGING II white-gr	mft. toft. Abandoned water well Oil well/Gas well Other (specify below) Turks MODEL AFFARM NTERVALS ray, quartzite, very hard ss,& shale
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48 55 64 84 101 123 130	vals: From the nearest so office tank over lines entight sewer om well?  TO 2 10 18 22 34 39 48 555 64 84 101 123 130 140	Ts & brn Clay,gra Clay,gra Clay,gra Clay,gra Clay,gra Ss,brn,v Clay, gra Ss,tan,v Ss,tan,v Ss,red-t Ss,red-t Ss,red-t Ss,tan,v Ss,tan,v	t cementft. to	2 Ceme 2	rks ch ss,v s rks,fir w/few th strks,l se after hin strl ose water well w	3 Ber 3 Ber 3 Ber 3 Ber 3 Ber 4 FROM 140  f-f  m-hard hin clay oose,vf- x 86 w/ xs of ss  as (1) constr	to ft., Fro  ntonite to 10  10 Live 11 Fue 12 Feri 13 Inse How m  TO 141  strks f  thin he , shalet	4 Other	OFEN FAS  PLUGGING II white-gr  of clay,	ft. to
Grout Intent What is the 1 Sep 2 Sew 3 Water Direction for FROM 0 2 10 18 22 34 39 48 555 64 84 101 123 130 7 CONTRACOMPLETED OF COMPLETED OF COMPLE	vals: From the nearest so office tank over lines entight sewer om well?  TO 2 10 18 22 34 39 48 55 64 84 101 123 130 140 ACTOR'S Own (mo/day/y	Ts & brn Clay, gra Clay, gra Clay, gra Clay, gra Clay, gra Clay, gra Clay, var Ss, tan, v Ss, tan, v Ss, red-t Ss, red-t Ss, tan, v Ss, tan, v Clay, gra Clay, var	t cement ft. to	2 Ceme 2ft., F  C LOG  -brn st. rn w/mu ay strk  w/ss st. 100se, le clay loose f-f,loo w/few tl vf-f gray,loo TION: This v	7 Pit privy 8 Sewage 9 Feedyar  rks ch ss, v. s  rks, firm w/few th strks, lo se after hin strl ose water well w	3 Ber 3 Ber 3 Ber 3 Ber 3 Ber 4 FROM 140  f-f  m-hard hin clay oose, vf- cs of ss  as (1) constr	to ft., Fro  ntonite to 10  10 Live 11 Fue 12 Feri 13 Inse How m  TO 141  strks f  thin ha , shalet	4 Other	of clay,  (3) plugged un the best of my	mft. to
Grout Intent What is the 1 Sep 2 Sew 3 Water Well Grout Intent What is the 1 Sep 2 Sew 3 Water Well Group Intent I	vals: From the nearest so office tank over lines entight sewer om well?  TO 2 10 18 22 34 39 48 55 64 84 101 123 130 140 ACTOR'S Own (mo/day/y) Contractor's	Ts & brn Clay, gra Clay, gra Ss, brn, v Clay, gra Ss, tan, v Ss, red-t Ss, red-t Ss, tan, v Ss, tan, v Clay, gra Clay, cra Cla	t cement ft. to	2 Ceme 2ft., F  C LOG  -brn st: rn w/mu ay strk  w/ss st: loose, le clay loose f-f,loo w/few ti vf-f gray,loo TION: This v	7 Pit privy 8 Sewage 9 Feedyar  rks ch ss, v. s  rks, firm w/few th strks, lo se after hin strl ose water well w	3 Ber 3 Ber 3 Ber 3 Ber 3 Ber 4 FROM 140  f-f  m-hard hin clay oose, vf- cs of ss  as (1) constr	strks f thin ha shalet ucted, (2) re	4 Other	of clay,  (3) plugged un the best of my tyr)	ft. to
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 2 10 18 22 34 39 48 55 64 84 101 123 130 7 CONTRA completed o Water Well Cunder the but 1 Sep 2 100 100 100 100 100 100 100 100 100 1	vals: From the nearest so office tank over lines certight sewer om well?  TO 2 10 18 22 34 39 48 55 64 84 101 123 130 140 ACTOR'S Own (mo/day/y) Contractor's susiness name.	Ts & brn Clay, gra Clay, clay Clay, gra Clay, clay Clay, clay Clay, clay Clay, clay Clay Clay Clay Clay Clay Clay Clay C	t cementft. toft. toft	2 Ceme 2ft., F  2 LOG  -brn st  brn w/mu ay strk  w/ss st  1,100se, ie clay loose f-f,100 w/few tl vf-f gray,100 TION: This v	rks ch ss,v s rks,firm w/few th strks,le se after hin strl ose water well w	3 Ber 3 Ser 3 Ser 3 Ser 5 Ser	strks f thin ha ucted, (2) re montonite toft., Fro ntonite to	4 Other	of clay,  (3) plugged un the best of my tyr)	ft. to
Grout Intent What is the 1 Sep 2 Sew 3 Water Well Cunder the bull Martin Intent	vals: From a nearest so the tank wer lines entight sewer om well?  TO 2 10 18 22 34 39 48 55 64 84 101 123 130 140 ACTOR'S Own (mo/day/y Contractor's usiness namitons: Use type type in the contractor's usiness namitons: Use type type type type type type type typ	Ts & brn Clay, gra Clay, gra Ss, brn, v Clay, gra Ss, brn, v Clay, gra Ss, tan, v Ss, crang Ss, red-t Ss, red-t Ss, tan, v Ss, tan,	t cement ft. toft. to	2 Ceme 2ft., F  2 LOG  2 brn st.  brn w/mu ay strk  w/ss st.  100se, le clay loose f-f,loo w/few tl. vf-f gray,loo TION: This w	7 Pit privy 8 Sewage 9 Feedyar  rks ch ss,v s rks,firm  w/few th strks,le strks,le strks,le water well w . This Water	3 Ber 3 Ber 3 mft.  lagoon d  FROM 140  f-f  m-hard hin clay bose, vf- r 86 w/ ks of ss  as (1) constr	strks f thin ha shalet was comple	4 Other	of clay,  (3) plugged un the best of my keyr)	ft. to