т. —											
	ON OF WA Rooks	TER WELL:	Fraction	14 NE 14	DE V	Section Nu		Township Nu	mber S	Range R	Number
	and direction	from nearest to		address of well		n city?	, 1		ა	I A DC	) EW
		Palco,		addiooo oi woii	i located within	i oity :					
WATER	R WELL OV	vNER: Del	ber# Ost	rom							
- <i>-</i> }	Address, Bo	205	X Road					Board of Ag	ricultura [	Division of W	ator Pocou
City. State	. ZIP Code	: Pal	.co, Ks.					Application	Number:		
LOCATE	F WELL'S L	OCATION WITH	DEPTH OF	COMPLETED W	EII 4/\)		I EVATION	Application	vuilibei.		
AN "X"	IN SECTIO	N BOX:	Denth(s) Grou	ndwater Encounte	rod 1 33	II. E	EVAII # 2	JN;		· · · · · · · · · · · ·	
· r	• • • • • • • • • • • • • • • • • • •		WELL'S STAT	IC WATER LEVE	32 12	ft bolow la	IL.∠ od ovetos		π. 3.	10-5-6	)/
	i										
-	- NW	NE		mp test data: W							
. 1				meter							
w H		E		TO BE USED A							
-	i		1 Domest			ic water supply		Air conditioning		njection well	
-	- SW	SE	2 Irrigation		rial 7 Lawr	eiu water supp	ny (10)	Dewatering	12 (	otner (Specif	y below)
	!							Monitoring well .			
L	ş		mitted	al/bacteriological s	ample submitte	ed to Departme				<b>~</b>	•
TVDE	DE DI ANK (	CASING USED:	Timited	E Manualet ive		Canausta #1-	vvater	Well Disinfected		(No)	
1 Ste		3 RMP (S	D)	5 Wrought iro		Concrete tile	L =1=S	CASING JOIN			-
2 PV		4 ABS	:)	6 Asbestos-C		Other (specify	,			d	
		2375	10 10 25	7 Fiberglass						ded. X	
	-	and surface. FU						.ft., Dia			
-	-	R PERFORATIO		in., weight		7 PVC	. IDS./IL.				.4.0
1 Ste		3 Stainles		E Eibaralaga	4	Control of the last of the las			stos-cemer		
2 Bra		4 Galvaniz		5 Fiberglass 6 Concrete til	_	8 RMP (SR) 9 ABS					• • • • • • • •
		A Gaivaill RATION OPENIN				_			used (ope	,	
	ntinuous slo		ill slot		Gauzed wrap	•		Saw cut		11 None (or	pen hole)
					Wire wrapped	1	٤	Drilled holes			
2 1 0	word chut	or AV			7 Tarah aut		4.0	Otto / 1/ \			
	uvered shutt		ey punched	$     \bigcap'   $	Torch cut	44	1(	Other (specify)			• • • • • • • •
		ter 4 K ED INTERVALS:	From	<b>O</b>	it. to <b>3</b> 5		., From .		ft. to		
CREEN-F	PERFORATE	ED INTERVALS:	From	O	t. to 25 t. to		., From . ., From .		ft. to		· · · · · · · · · · · · · · · · · · ·
CREEN-F	PERFORATE	ED INTERVALS: CK INTERVALS:	From	Ö	t. to 25 t. to t. to .23		., From . ., From .		ft. to		
CREEN-F	PERFORATE	ED INTERVALS: CK INTERVALS:	From	Ö	t. to 25 t. to t. to .23		., From . ., From .		ft. to		
CREEN-F	PERFORATE	ED INTERVALS: CK INTERVALS:	From	Ö	t. to 25 t. to t. to .23		., From . ., From .		ft. to		
CREEN-F	PERFORATE	ED INTERVALS: CK INTERVALS:	From	Ö	t. to 25 t. to t. to .23		., From . ., From .		ft. to		
CREEN-F	PERFORATE	ED INTERVALS: CK INTERVALS:	From	Coment grou	t. to 25 t. to t. to t. to t. 4' G	Bentonite ft. to.	., From, From, From, From 4 Ott	ner	ft. to ft. to ft. to ft. to ft. to ft. to	. ft. to andoned wat	ter well
GROUT GROUT Grout Inten Vhat is the	PERFORATE GRAVEL PAI MATERIAL vals: From nearest so ptic tank	CK INTERVALS:  1 Neat  1 Neat  23.  24 Later	From	O	t. to 25 t. to t. to t. to  t. to  ty ivy	Bentonite ft. to.	., From, From, From, From 4 Ott	ner	ft. to ft. ft. to ft. ft. to ft.	. ft. to andoned wal	ter well
GROUT GROUT Grout Inter Vhat is the 1 Sep 2 Sev	PERFORATE  GRAVEL PARTICLE  MATERIAL  vals: From  e nearest so  ptic tank  wer lines	CK INTERVALS:  .: 1 Neat of possible of possible 4 Later 5 Cess	From	2 Cement grou  ft., From  7 Pit pr  8 Sewa	it. to 25 i. t. to 23 i. t. to to t. to to it. to i	Bentonite ft. to.  10  12	., From, From, From, From 4 Oth	ner ft., From c pens rage Forner storage	ft. to ft. ft. to ft. ft. to ft.	. ft. to andoned wat	ter well
GROUT irout Inter /hat is the 1 Sep 2 Sev 3 Wa	PERFORATE GRAVEL PARTICLE MATERIAL vals: From e nearest so ptic tank wer lines utertight sew	CK INTERVALS:  .: 1 Neat m 23. burce of possible 4 Later 5 Cess er lines 6 Seep	From	O	it. to 25 i. t. to 23 i. t. to to t. to to it. to i	Bentonite ft. to.  10  12  13	, From . , From . , From . , From 4 Ott . Livestoci Fuel stor Fertilizer	ner	ft. to ft. ft. to ft. ft. to ft.	. ft. to andoned wal	ter well
GROUT frout Inten /hat is the 1 Sep 2 Sev 3 Wa irection fr	PERFORATE  GRAVEL PARTICLE  MATERIAL  vals: From  e nearest so  ptic tank  wer lines	CK INTERVALS:  .: 1 Neat m 23. burce of possible 4 Later 5 Cess er lines 6 Seep	From	Coment grou  ft., From  7 Pit pr 8 Sewa 9 Feed	it. to 25 it. to 23 it. to 23 it. to 4' 3 ivy ige lagoon yard	Bentonite ft. to.  10  12  13  Hot	., From, From, From, From 4 Oth	ner ft., From spens rage Former storage de storage	14 Ab	ft. to andoned wat well/Gas we	ter well
GROUT rout Inten /hat is the 1 Sep 2 Sev 3 Wa irection fr	MATERIAL Vals: From enearest so ptic tank wer lines attertight sew tom well?	CK INTERVALS:  1 Neat  1 Neat  23.  24 Later  5 Cess  er lines 6 Seep	From	Comment ground fit., From Sewar 9 Feed	it. to 25 it. to 23 it. to 23 it. to to 23 it. to to to 4 it. 4 it. 3 it. 4 it	Bentonite ft. to.  10  12  13	, From . , From . , From . , From 4 Ott . Livestoci Fuel stor Fertilizer	ner ft., From spens rage Former storage de storage	ft. to ft. ft. to ft. ft. to ft.	ft. to andoned wat well/Gas we	ter well
GROUT rout Intent/hat is the 1 Sep 2 Sev 3 Wa irrection fr	MATERIAL vals: From the nearest so ptic tank wer lines attertight sew rom well?	CK INTERVALS:  1 Neat on 23 source of possible 4 Later 5 Cess er lines 6 Seep Dk brn	From. From. From. Comment Contamination: al lines pool page pit  LITHOLOGIC Clay, dr	Coment ground ft., From 8 Sewa 9 Feed CLOG	it. to 25 it. to 23 it. to 23 it. to it. to 23 it. to it. to it. iv. it. it. it. it. it. it. it. it. it. it	Bentonite ft. to.  10  12  13  Hot	, From . , From . , From . , From 4 Ott . Livestoci Fuel stor Fertilizer	ner ft., From spens rage Former storage de storage	14 Ab	ft. to andoned wat well/Gas we	ter well
GROUT rout Interded to the second of the sec	MATERIAL vals: From the nearest so pic tank wer lines attertight sew to well?	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Later  5 Cess  1 Seep  1 Later  5 Cess  1 Later  1 L	From. From. From. Comment St. to St. Contamination: al lines pool page pit  LITHOLOGIC Clay, dr Silty cl	Coment ground ft., From  7 Pit promass Seward 9 Feed  CLOG  Ty, earthy ay W/ tra	t. to 25 t. to 23 t. to 23 t. to t 4 ge lagoon yard FR ace of	Bentonite ft. to.  10  12  13  Hot	, From . , From . , From . , From 4 Ott . Livestoci Fuel stor Fertilizer	ner ft., From spens rage Former storage de storage	14 Ab	ft. to andoned wat well/Gas we	ter well
GROUT irout Interval	PERFORATE  GRAVEL PARAMETERIAL  vals: From e nearest so ptic tank wer lines stertight sew from well?  TO 4  12.50	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Later  5 Cess  1 Seep  1 Later  5 Cess  6 Seep  1 Later  5 Cess  6 See	From From From Cement Contamination: al lines pool page pit  LITHOLOGIC Clay, dr silty clastringer	CLOG  CLOG  CY, earth  ay W/ tra  s, firm,	t. to 25 t. to 23 t. to 23 ti to t 4 givy uge lagoon yard  FR y oder. ace of dry.	Bentonite ft. to.  10  12  13  Hot	, From . , From . , From . , From 4 Ott . Livestoci Fuel stor Fertilizer	ner ft., From spens rage Former storage de storage	14 Ab	ft. to andoned wat well/Gas we	ter well
GROUT irout Interval	MATERIAL vals: From enearest so ptic tank wer lines attertight sew from well?	CK INTERVALS:  1 Neat 23.3  Durce of possible 4 Later 5 Cess er lines 6 Seep  Dk brn Lt brn caliche White-ta	From From From From Cement It to From Centamination: ral lines pool rage pit  LITHOLOGIC Clay, dr silty clastringer n silty	Coment ground ft., From  7 Pit promass Seward 9 Feed  CLOG  Ty, earthy ay W/ tra	t. to 25 t. to 23 t. to 23 ti to t 4 givy uge lagoon yard  FR y oder. ace of dry.	Bentonite ft. to.  10  12  13  Hot	, From . , From . , From . , From 4 Ott . Livestoci Fuel stor Fertilizer	ner ft., From spens rage Former storage de storage	14 Ab	ft. to andoned wat well/Gas we	ter well
GROUT frout Inter /hat is the 1 Sep 2 Sev 3 Wa irrection fr FROM 0 4	MATERIAL vals: From enearest so ptic tank wer lines attertight sew from well?	CK INTERVALS:  1 Neat 23.3  Durce of possible 4 Later 5 Cess er lines 6 Seep  Dk brn Lt brn caliche White-ta	From From From From Cement It to From Centamination: ral lines pool rage pit  LITHOLOGIC Clay, dr Silty clay stringer naity moist.	CLOG	t. to 25 t. to 23 t. to 23 t. to 23 ti to 4 ti to ti 4 ge lagoon yard  FR y odor. ace of dry. calidhe	Bentonite  ft. to.  10  12  13  Hov	, From . , From . , From . , From 4 Ott . Livestoci Fuel stor Fertilizer	ner ft., From pens rage Former storage de storage	14 Ab	ft. to andoned wat well/Gas we	ter well
GROUT irout Interval	MATERIAL vals: From enearest so ptic tank wer lines attertight sew from well?	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Later  5 Cess  1 Seep  1 Lt brn  1 Caliche  1 White-ta  1 no odor,  1 Lt brn	From. From. From. From. Commandation: The contamination: The contamination: From. Fr	Quement ground for the following of the following for the followin	t to 25 t to 23 t to 23 t to 23 t to 4 t to 4 ge lagoon yard FR y oder. ace of dry. calidhe	Bentonite  ft. to.  10  12  13  Hov	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer of the specific transfer of the specific transfer of	ter well ell pelow)
GROUT frout Inter /hat is the 1 Sep 2 Sev 3 Wa irrection fr FROM 0 4	MATERIAL vals: From enearest so ptic tank wer lines attertight sew from well?	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  1 Later  5 Cess  1 Later  5 Cess  1 Lt brn  1 Lt brn  1 Caliche  1 White-ta  1 no odor,  1 Lt brn  1 cdry, tig	From. From. From. From. Commandation: The contamination: The contamination: From. Fr	CLOG	t to 25 t to 23 t to 23 t to 23 t to 4 t to 4 ge lagoon yard FR y oder. ace of dry. calidhe	Bentonite  ft. to.  10  12  13  Hov	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer of the specific transfer of the specific transfer of	ter well ell pelow)
GROUT frout Inten fhat is the Sep Sev Wairection fr FROM 0 4 2.50 16	MATERIAL vals: From enearest so ptic tank wer lines attertight sew from well?	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  1 Neat  2 Source of possible  4 Later  5 Cess  1 Seep  1 Lt brn  1 Caliche  1 White-ta  1 no odor,  1 Lt brn  1 cdry, tig  1 no odor.	From. From. From. From. Comment Off. to 4 Contamination: al lines pool page pit  LITHOLOGIC Clay, dr Silty cl stringer n silty moist. layey si ht, cali	CLOG	it to 25 it to 23 it	Bentonite  ft. to.  10  12  13  Hov	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner ft., From pens rage Former storage de storage	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer of the specific transfer of the specific transfer of	ter well ell pelow)
GROUT rout Inter /hat is the 1 Sep 2 Sev 3 Wa irection fr FROM 0 4	MATERIAL vals: From enearest so ptic tank wer lines attertight sew from well?	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  1 Alter  5 Cess  1 Later  5 Cess  1 Lt brn  Caliche  White-ta  no odor,  Lt brn c  dry, tig  no odor.  Lt pink	From. From. From. From. Contamination: al lines pool age pit  LITHOLOGIC Clay, dr Silty cl stringer n silty moist. layey si ht, cali	CLOG  CLOG  CV, earthy ay W/ traces, firm, clay w/ cla	it to 25 it to 23 it	Bentonite  ft. to.  10  12  13  Hov	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer of the specific transfer of the specific transfer of	ter well ell pelow)
GROUT rout Inter/hat is the 1 Sep 2 Sev 3 Wairection fr FROM 0 4 2 5 0 1 6	PERFORATE  GRAVEL PARAMETERIAL  vals: From the nearest so pitic tank  wer lines  stertight sew tom well?  TO 4  12.50  16  22  26	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  1 Neat  2 3  2 3  2 4 Later  5 Cess  er lines 6 Seep  Dk brn  Lt brn  caliche  White-ta  no oder,  Lt brn c  dry, tig  no odor.  Lt pink  dry, sti	From. From. From. From. Comment Int. to Inc. Contamination: Contam	CLOG  CLOG  Ty, earthy ay W/ tra s, firm, clay w/ o  the strip  che strip  che strip  che, no	it to 25 it to 23 it	Bentonite  ft. to.  10  12  13  Hov	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer of the specific transfer of the specific transfer of	ter well ell pelow)
GROUT frout Inten fhat is the Sep Sev Wairection fr FROM 0 4 2.50 16	MATERIAL vals: From enearest so ptic tank wer lines attertight sew from well?	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  2 3  Durce of possible  4 Later  5 Cess  er lines 6 Seep  Dk brn  Lt brn  caliche  White-ta  no odor,  Lt brn c  dry, tig  no odor,  Lt pink  dry, sti  Lt brn-r	From From From Cement It to I contamination: al lines pool age pit  LITHOLOGIC Clay, dr silty cl stringer n silty moist. layey si to red k ff to tied brn ced	CLOG  CLOG  Ty, earth ay w/ tra s, firm, clay w/ clay w/ clay che stri crn sandy clayey sa	t to 25  it to 23  it to 24  it to 23  it to 24  it to 2	Bentonite  ft. to.  10  12  13  Hov	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer o	ter well ell pelow)
GROUT rout Intention of the second of the se	PERFORATE  GRAVEL PAR  MATERIAL  vals: From e nearest so ptic tank  wer lines  stertight sew rom well?  TO 4  12.50  16  22  26  33	CK INTERVALS:  1 Neat  1 Neat  23  23  24 Later  5 Cess  er lines 6 Seep  Dk brn  Lt brn  caliche  White-ta  no odor,  Lt brn c  dry, tig  no odor.  Lt pink  dry, sti  Lt brn-r  to silty	From. From. From. From. From. Contamination: cal lines pool page pit  LITHOLOGIC Clay, dr Silty cl stringer n silty moist. layey si ht, cali to red k fed brn co	CLOG  Ty, earthy ay w/ tra s, firm, clay w/ clay w/ che stri che stri chy sandy	t to 25 t to 23 t to 23 t to 23 t to 23 t to 4 t 4 ge lagoon yard  FR y odor. ace of dry. calidhe lty clay ngers, clay, odor. nd odor.	Bentonite ft. to.  10 12 13 Hor	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer o	ter well ell pelow)
GROUT rout Interval I	MATERIAL vals: From enearest so ptic tank wer lines attertight sew rom well?  12.50  16  22  26  33	CK INTERVALS:  1 Neat  23.3  Durce of possible  4 Later  5 Cess er lines 6 Seep  Dk brn  Lt brn  caliche White-ta no odor, Lt brn c dry, tig no odor. Lt pink dry, sti Lt brn-r to silty Tan fine	From From From From From From From From	CLOG  Y, earthy ay W/ tra s, firm, clay W/ clay w/ che stri che stri che stri chay y sa soist, no sand, we	t to 25 t to 23 tivy loge lagoon yard  FR y odor. ace of dry. calidhe ltv clav noers, odor. nd odor. t at 32	Bentonite ft. to.  10 12 13 Hor	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer o	ter well ell pelow)
GROUT frout Interval of the second of the se	PERFORATE  GRAVEL PAR  MATERIAL  vals: From e nearest so ptic tank  wer lines  stertight sew rom well?  TO 4  12.50  16  22  26  33	CK INTERVALS:  1 Neat  23.3  Durce of possible  4 Later  5 Cess er lines 6 Seep  Dk brn  Lt brn  caliche White-ta no odor, Lt brn c dry, tig no odor. Lt pink dry, sti Lt brn-r to silty Tan fine	From From From From From From From From	CLOG  Ty, earthy ay w/ tra s, firm, clay w/ clay w/ che stri che stri chy sandy	t to 25 t to 23 tivy loge lagoon yard  FR y odor. ace of dry. calidhe ltv clav noers, odor. nd odor. t at 32	Bentonite ft. to.  10 12 13 Hor	From , From , From , From , From , From Livestoci Fuel stoi Fertilizer Insecticio v many !	ner	14 Ab 15 Oil 16 Oth	. ft. to andoned wat well/Gas we ner (specify the specify the specific transfer of transfer o	ter well ell pelow)
GROUT frout Interval of the second of the se	MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 4 12.50 16 22 2 26 33 3 35 40	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  2 3  2 4 Later  5 Cess  1 Seep  2 1 Neat  4 Later  5 Cess  1 Seep  2 2 3  2 3  2 4 Later  5 Cess  2 5 Cess  2 6 Seep  2 7 7 8  2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	From. From. From. From. Contamination: contaminatio	Clay w/ clayey sanoist, no sand, wet, n	it to 23.  It to 24.  It u clay and	Bentonite  ft. to.  10  12  13  Hor	From , From , From , From , From , From Livestoci Fuel sto. Fertilizer Insecticia v many	ner ft., From pens rage Fourer storage de storage eet? 70	ft. to	. ft. to andoned war well/Gas we ner (specify the	ter well ell pelow)
GROUT frout Intervention for FROM 0 4 2 . 50 16 22 26 33 35 CONTRA	PERFORATE  BRAVEL PAR  MATERIAL vals: From the nearest so ptic tank wer lines tertight sew from well?  TO 4  12.50  16  22  26  33  35 40  ACTOR'S CO	CK INTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  1 Neat  1 Neat  2 Neat  2 Neat  2 Neat  3 Neat  4 Later  5 Cess  6 Seep  1 Lt brn  Caliche  White-ta  no odor,  Lt brn  dry, tig  no odor,  Lt pink  dry, sti  Lt brn-r  to silty  Tan fine  Fine-coa	From. From. From. From. Contamination: contaminatio	CLOG  Y, earthy ay W/ tra s, firm, clay W/ clay w/ che stri che stri che stri chay y sa soist, no sand, we	it to 23.  It to 24.  It u clay and	Bentonite  ft. to.  10  12  13  Hov  OM TO	From, From, From, From, From, From, From, From, Eventual, From, Fr	ner	ft. to	. ft. to andoned war well/Gas we ner (specify the state of the st	ter well ell pelow)
GROUT rout Inter /hat is the 1 Sep 2 Sev 3 Wa irection fr FROM 0 4 2.50 16 22 26 33 35 CONTR mpleted of	PERFORATE  BRAVEL PAR  MATERIAL vals: From the nearest so pitic tank wer lines stertight sew tom well?  TO 4  12.50  16  22  26  33  35 40  ACTOR'S Con (mo/day/s)	DINTERVALS:  1 Neat  1 Neat  1 Neat  1 Neat  1 Neat  2 3 3  2 4 Later  5 Cess  1 Seep  2 1	From. From. From. From. Comment Int. to Inc. Contamination: Contam	Clog  Clog  Cy, earth  ay w/ tra  s, firm,  clay w/ co  the stri  che stri c	it to 23.  It to 24.  It to 23.  It to 24.	Bentonite  ft. to.  10  12  13  How OM TO  To onstructed (2)  and this	From, From, From, From, From, From, From, From, Eventual, From, Fr	tucted, or (3) plugs true to the best	ft. to	ft. to	ter well ell pelow)
GROUT rout Intervention in Sep 2 Sev 3 Wairection fr FROM 0 4 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	PERFORATE BRAVEL PAR MATERIAL vals: From e nearest so ptic tank wer lines stertight sew from well? TO 4 12.50 16 22 26 33 35 40  ACTOR'S Con (mo/day/s) Contractor's	DINTERVALS:  1 Neat  1 Neat  1 Neat  2 3 3  Durce of possible  4 Later  5 Cess  er lines 6 Seep  Dk brn  Lt brn  caliche  White-ta  no odor,  Lt brn c  dry, tig  no odor.  Lt pink  dry, sti  Lt brn-r  to silty  Tan fine  Fine-coa  OR LANDOWNER  year)  E License No.	From. From. From. From. Comment off. to f. Contamination: al lines pool lage pit  LITHOLOGIC Clay, dr Silty cl Stringer n silty moist. layey si ht, cali to red h ff to ti ed brn co sand, n coarse laye sand, n coarse laye sand silty cl Silty cl Stringer n silty moist. layey si ht, cali to red h ff to ti ed brn co sand, n coarse laye sand silty cl silty cl stringer n silty moist. layey si ht, cali silty cl silty cl stringer n silty moist. layey si ht, cali silty cl silty cl stringer n silty moist. layey si	Clay w/ clay w/ sand, we sand, we strice	it to 23.  It at 32.	Bentonite  ft. to.  10  12  13  Horo OM TO	From, From .	tucted, or (3) plugs true to the best	ft. to	ft. to	ter well ell pelow)
GROUT rout Internhat is the 1 Sep 2 Sep 3 Wa rection from 0 4 4 4 50 16 16 16 16 16 16 16 16 16 16 16 16 16	PERFORATE  GRAVEL PAR  MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well?  TO 4 12.50  16 22  26 33  35 40  ACTOR'S Con (mo/day/s) Contractor's susiness nan	CK INTERVALS:  1 Neat  23.3  Durce of possible  4 Later  5 Cess er lines 6 Seep  Dk brn  Lt brn  caliche  White-ta  no odor,  Lt brn  dry, tig  no odor.  Lt pink  dry, sti  Lt brn-r  to silty  Tan fine  Fine-coa  OR LANDOWNER  year) 2.5  s License No.  ne of JB E	From. From. From. From. From. Contamination: cal lines pool page pit  LITHOLOGIC Clay, dr Silty cl stringer n silty moist. layey si ht, cali to red k ff to ti ed brn of sand, n coarse crse sand  SS CERTIFICAT  539 nvironme	Clog  Clog  Cy, earth  ay w/ tra  s, firm,  clay w/ co  the stri  che stri c	t to 25  it to 23  FR  y odor.  ace of calidhe  ace of cal	Bentonite ft. to.  10 12 13 Horo OM TO	From , From , From , From , From , From , From	tucted, or (3) plugs true to the best modelay/yr)	ft. to ft	. ft. to	ter well ell below) tion and wa