	N OF WATE	D MELL	Fraction			m WWC-5	ion Nur	82a-1212	Township Nu	ımher	Range Number	\neg
County	JN OF WATE	nrd	NW/	₁₄ SW	_{1/} SW	Secti	on Nun 25		T 26		1	E/M
Distance and	d direction from	m nearest	town or city stre	et address of well	if located wi	thin city? MV			1 20		N 20	-//**/
304 East \	Wyatt Earp	Blvd.,	odge City K	ansas.								
Latitude:	N 37° 45	.192 , Lo	ongitude: W	100° 00.788 '								
2 WATER	WELL OWNE	R: Tota	al Petrocher	micals, Inc.								
RR#, St. Add	dress, Box#	: P.O	. Box 67441	1					Board of Agric	ulture, Div	ision of Water Resou	ces
City, State, Z	ZIP Code	: Hou	ston, Texas	s 77267-441	1				Application Nu	mber:		
LOCATE	WELL'S LOC	ATON W	TH			C4 E				-	400.00	
AN "X" IN	SECTION B	OX:	DEPTH	OF COMPLETED) WELL	61.5	2 ft.	ELEVAT	ION:		3	
A	1		Depth(s) Gi	roundwater Encou	intered 1	56.	8	ft. 2		ft.	3	_ ft.
-	NW	NE									/yr _/	
ļ I	: I										oumpingg	pm
∰ W _			E Est. Yield	< 50 gpm:	Well water v	was		ft. af	ter	hours (oumpingg	pm pm ft.
ī	i I	i	Bore Hole [Diameter 8	in. to	61.	5	ft. a	and	i	1. to	_ft.
	sw	SE	WELL WAT	ER TO BE USED	AS: 5 Pul	blic water su	pply		8 Air condition	ning 1	Injection well Other (Specify below)	
.↓ .X		İ										,w)
У	S	i										
	3		Was a cher	nical/bacteriologic	al sample su	ibmitted to D	epartm				, mo/day/yr sample w	as
			submitted								No X	
5 TYPE OF	F BLANK CAS	ING USE	D:	5 Wroug	tht Iron	8 Concre	ete tile		CASING JOIN	NTS: Glue	d Clamped]
1 _Ste	el	3 RN	MP (SR)	6 Asbes	tos-Cement	9 Other ((specify				ded	J
2 PV	С	7 4 AE	s	7 Fiberg							aded X	
		_		-							in. to	ft
Cosing boid	bt shows land		"". 10	in weight	ື	682	 الما		II thicknose or	aauaa No	0.154 in.	- "
TYPE OF C	CDEEN OD D	EDECEA:	TION MATERIAI	III., weight		<u></u> 7	DVC	S./IL. VVa	10 Asbe	yauge No	ont	
					lass							
1 Stee		3 St	ainiess steel	6 Concre	ate tile	0	ABS	SK)	12 None	r (specily)	en hole)	
			NINGS ARE:			d wrapped		۶	Saw cut	s useu (op	11 None (open hol	e)
	ntinuous slot		3 Mill slot		6 Wire w			,	Drilled holes		en hole) 11 None (open hole	"
	vered shutter		4 Key punche		7 Torch			•				. 1
	ERFORATED							# Eron	, other (apec	"",	to	
SCREEN-PI	EKFUKATED	INTERVA										
			From	40	π. το	64 E		π. Fron	١	^{π.}	to	- n.
GRA	AVEL PACK I	NIERVAL									to	
											to	
6 GROUT	ΜΔΤΕΡΙΔΙ ·			2 Cement are	aut							
			eat cement		Jul	3 Bent	tonite	4 (Other			
					n	3 Bent	tonite o		ft. From _		ft. to	ft.
Grout Interv	als From	1 e of possi	ft. to	18 ft. From	n	ft. t	tonite o	Livestock	ft.From _ pens	14 Ab	andoned water well	ft.
Grout Intervention	als From	1 e of possi	ft. to	18 ft. From	n	ft. t	tonite o	Livestock	ft.From _ pens	14 Ab	andoned water well	ft.
Grout Interval What is the	als From nearest sourc	1 e of possi	ft. to	18 ft. From on: lines	n	ft. to	tonite 0 10 11	Livestock	ft. From pens age	14 Ab	ft. to	ft.
Grout Interval What is the 1 1 Sep 2 Sev	als From nearest sourc otic tank	1 e of possi	ft. to ble contaminatio 4 Lateral	18 ft. From on: lines	n7 Pit privy	ft. to	10 11 12	Livestock Fuel stor	ft. From pens age	14 Ab	ft. to pandoned water well I well/ Gas well	ft.
Grout Interval What is the 1 1 Sep 2 Sev	als From nearest sourc otic tank wer lines tertight sewer	1 e of possi	ft. to ble contaminatio 4 Lateral 5 Cess po	18 ft. From on: lines	n 7 Pit privy 8 Sewage li	ft. to	10 11 12 13	Livestock Fuel stor	ft. From age storage	14 Ab	ft. to pandoned water well I well/ Gas well	ft.
Grout Interve What is the 1 Sep 2 Sev 3 Wa	als From nearest sourc otic tank wer lines tertight sewer	e of possi lines	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag	18 ft. From on: lines ool ge pit THOLOGIC LOG	n 7 Pit privy 8 Sewage li	ft. to	10 11 12 13	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below)	ft.
Grout Intervention What is the intervention September 2 Sevention 3 War Direction from FROM	als From nearest source otic tank wer lines stertight sewer om well? TO 6	e of possi	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag	18 ft. From on: lines ool ge pit THOLOGIC LOG r fat clay	n 7 Pit privy 8 Sewage li	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention 1 Sep 2 Sev 3 Wa Direction fro FROM 0	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16	1 e of possi	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li' Brown silty Brown silty	18 ft. From on: lines ool ge pit THOLOGIC LOG r fat clay r lean clay	n 7 Pit privy 8 Sewage li	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Interview What is the second of the se	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16	1 e of possi lines CODE 01 01 09	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li Brown silty Brown coal	18 ft. From on: lines ool ge pit THOLOGIC LOG v fat clay v lean clay rse sand	7 Pit privy 8 Sewage la 9 Feedyard	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention What is the intervention I Sep 2 Sew 3 Wa Direction from FROM 0 6 16 17	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16 17 27	1 e of possi lines CODE 01 01 09 01	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li Brown silty Brown coal Brown to g	18 ft. From on: lines ool ge pit THOLOGIC LOG / fat clay / lean clay rse sand reen silty lea	7 Pit privy 8 Sewage la 9 Feedyard	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention 1 Sep 2 Sev 3 Wa Direction fro FROM 0 6 16 17	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16 17 27	1 e of possi lines CODE 01 01 09 01 05	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li' Brown silty Brown coal Brown to g Brown silty	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay rse sand reen silty lead y sand	7 Pit privy 8 Sewage la 9 Feedyard	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Interview What is the second of the se	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16 17 27 29 32	1 e of possi lines CODE 01 01 09 01 05 01	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li Brown silty Brown coal Brown to g Brown silty Green to br	18 ft. From on: lines col ge pit THOLOGIC LOG y fat clay y lean clay rse sand reen silty lea y sand rown silty lea	7 Pit privy 8 Sewage la 9 Feedyard	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention 1 Sep 2 Sev 3 Wa Direction fro FROM 0 6 16 17 27 29 32	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44	1 e of possi lines CODE 01 01 09 01 05 01 09	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li Brown silty Brown coal Brown to g Brown silty Green to br White to br	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay rse sand reen silty lea y sand rown silty lea rown coarse	7 Pit privy 8 Sewage la 9 Feedyard	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention 1 Sep 2 Sev 3 Wa Direction fro FROM 0 6 16 17 27	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16 17 27 29 32	1 e of possi lines CODE 01 01 09 01 05 01 09 02	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li Brown silty Brown coal Brown to g Brown silty Green to br White to br	18 ft. From on: lines cool ge pit THOLOGIC LOG y fat clay y lean clay rse sand reen silty lea y sand rown silty lea cown coarse sidy silt	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention 1 Sep 2 Sev 3 Wa Direction fro FROM 0 6 16 17 27 29 32 44	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46	1 e of possi	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li' Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown clay	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay rse sand reen silty lea y sand rown silty lea rown coarse	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention 1 Sep 2 Sev 3 Wa Direction fro FROM 0 6 16 17 27 29 32 44	als From nearest source otic tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46	1 e of possi lines CODE 01 01 09 01 05 01 09 02	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li' Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown clay cobbles	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay rse sand reen silty lea y sand rown silty lea town coarse dy silt rey silt w/ so	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Intervention 1 Sep 2 Sev 3 Wa Direction fro FROM 0 6 16 17 27 29 32 44 46 49	als From nearest source of the tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46 49 51	1 e of possi lines CODE 01 01 09 01 05 01 09 02 02	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li' Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown clay cobbles Brown silty	18 ft. From on: lines cool ge pit THOLOGIC LOG y fat clay y lean clay reen silty lea y sand reen silty lea y sand rown silty lea cown coarse si dy silt rey silt w/ so	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Interview What is the 1 Sep 2 Sev 3 Wa Direction fro FROM 0 6 16 17 27 29 32 44 46 49 51	als From nearest source of the tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46 49 51	1 e of possi lines CODE 01 01 09 01 05 01 09 02 02 01 01	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag Li' Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown clay cobbles Brown silty Brown lean	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay rse sand reen silty lea y sand rown silty lea town coarse dy silt y lean clay	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Interview What is the Paragraph of September 1 September 2 September 3 War Direction from FROM 0 6 16 17 27 29 32 44 4 46 49 51 54	als From nearest source of the tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46 49 51 54	1 e of possi lines CODE 01 01 09 01 05 01 09 02 02 01 01 01	ft. to ble contamination 4 Lateral 5 Cess por 6 Seepage LI' Brown silty Brown coal Brown to g Brown silty Green to brown sand Brown sand Brown clay cobbles Brown lean Tan to brown	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay reen silty lea y sand reen silty lea y sand rown silty lea rown coarse s dy silt y lean clay y lean clay y lean clay y lean clay or clay wn silty lean	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand	ft. to	10 11 12 13 How I	Livestock Fuel store Fertilizer Insecticion many fee	ft. From pens age storage le storage t?	14 Ab 15 Oi 16 Ot	ft. to pandoned water well I well/ Gas well her (specify below) known	ft.
Grout Interview What is the interview What i	als From nearest source of the tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46 49 51 54 56 61.5	1 e of possi lines CODE 01 01 09 01 05 01 09 02 02 01 01 01 01 02	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag LI' Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown sand Brown silty Green to br Brown sand	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay reen silty lea y sand rown silty lea rown coarse s dy silt rey silt w/ son y lean clay y lean clay y lean clay y lean clay y n silty lean silt	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand me	agoon FROM	tonite 10 11 12 13 How I	Livestock Fuel stor: Fertilizer Insecticic many fee	ft. From pens age storage le storage t? PLU	14 Ab 15 Oi 16 Ot Un UGGING II	ft. to pandoned water well I well/ Gas well ther (specify below) Known NTERVALS	ft.
Grout Interv. What is the 1 1 Sep. 2 Sev. 3 Wa Direction fro FROM 0 6 16 17 27 29 32 44 46 49 51 54 56 7 CONTRA	als From nearest source of the tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46 49 51 54 56 61.5	1 e of possi lines CODE 01 01 09 01 05 01 09 02 01 01 01 01 01 02 LANDOW	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag LI' Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown clay cobbles Brown lean Tan to brown Tan clayey (NER'S CERTIF	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay reen silty lea y sand rown silty lea rown coarse s dy silt y silt w/ son y lean clay n clay wn silty lean silt ICATION: This wa	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand me	agoon FROM (1) construct	tonite 0 10 11 [12 13 How I TC	Livestock Fuel stor: Fertilizer Insecticic many fee	ft. From spens age storage le storage t? PLU	14 Ab 15 Oi 16 Ot Un UGGING II	ft. to pandoned water well I well/ Gas well ther (specify below) Known NTERVALS er my jurisdiction and very management of the second	ft.
Grout Interview What is the interview What i	als From nearest source of the tank wer lines stertight sewer of the tank wer lines stertight sewer of the tank wer lines stertight sewer of tank were lines at tank	1 e of possi lines CODE 01 01 09 01 05 01 09 02 01 01 01 01 01 02 LANDOW	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag LI' Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown clay cobbles Brown lean Tan to brow Tan clayey (NER'S CERTIF	18 ft. From on: lines ool ge pit THOLOGIC LOG y fat clay y lean clay reen silty lea y sand rown silty lea y own coarse si dy silt y silt w/ soi y lean clay n clay wn silty lean silt ICATION: This wa 4/20/05	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand me	ft. to	tonite 10	Livestock Fuel stori Fertilizer Insecticic many fee D reconstruct reconstruct rivestock reconstruct reconstruct	ft. From spens age storage le storage t? PLU ucted, or (3) plu to the best of r	14 Ab 15 Oi 16 Ot Un UGGING II	ft. to pandoned water well I well/ Gas well ther (specify below) Known NTERVALS er my jurisdiction and velde and belief. Kansa	ft.
Grout Intervention What is the intervention I Sep 2 Sew 3 Wa Direction from FROM 0 6 16 17 27 29 32 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	als From nearest source of the tank wer lines of the tank wer lines of the tank of tan	1 e of possi lines CODE 01 01 09 01 05 01 09 02 01 01 01 01 01 01 02 LANDOW	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag LI Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown clay cobbles Brown silty Brown lean Tan to brow Tan clayey (NER'S CERTIF	18 ft. From on: lines ool pe pit THOLOGIC LOG y fat clay y lean clay reen silty lea y sand rown silty lea y own coarse si dy silt rey silt w/ soi y lean clay y lean clay y lean clay y n clay wn silty lean silt ICATION: This wa 4/20/05	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand me	ft. to	tonite 10	Livestock Fuel stor: Fertilizer Insecticic many fee O reconstruct d is true //ell Recor	ft. From spens age storage le storage t? PLU ucted, or (3) plu to the best of rid was complet	14 Ab 15 Oi 16 Ot Un UGGING II	ft. to pandoned water well I well/ Gas well ther (specify below) Known NTERVALS er my jurisdiction and veldge and belief. Kansa/day/yr) 5/2/04	ft.
Grout Interview What is the interview What i	als From nearest source of the tank wer lines stertight sewer om well? TO 6 16 17 27 29 32 44 46 49 51 54 56 61.5 ACTOR'S OR on (mo/day/yr) Contractor's Lausiness name	1 e of possi lines CODE 01 01 09 01 05 01 09 02 01 01 01 01 02 LANDOW of	ft. to ble contaminatio 4 Lateral 5 Cess po 6 Seepag LI Brown silty Brown coal Brown to g Brown silty Green to br White to br Brown sand Brown clay cobbles Brown silty Brown lean Tan to brow Tan clayey (NER'S CERTIF	18 ft. From on: lines ool pe pit THOLOGIC LOG y fat clay y lean clay reen silty lear y sand rown silty lear own coarse dy silt rey silt w/ son y lean clay n clay wn silty lean silt ICATION: This wa 4/20/05 616 Thiele Geot	7 Pit privy 8 Sewage la 9 Feedyard an clay an clay sand me clay ater well was	ft. to	tonite 10 11 12 13 How I TO	Livestock Fuel stor: Fertilizer Insecticic many fee Commany fee Comm	rt. From spens age storage le storage t? PLU ucted, or (3) plu to the best of rid was completing	14 Ab 15 Oi 16 Ot Un UGGING II	ft. to pandoned water well I well/ Gas well ther (specify below) Known NTERVALS er my jurisdiction and veldge and belief. Kansa/day/yr) 5/2/04	ft.