11 LOCAT		A 000 - 1 /					2a-1212					٦.
<u> </u>		ATER WELL:	Fraction			Section Number		ip Number	1	nge Nur	mber	
County:			SW 1/4		SW 1/4	4	T 1	.4 S	R		_E(W)_	_
		on from nearest town d Rd., Salina	n or city street a	address of well if lo	cated within	city?						
	R WELL O	NA/AIED.										1
_	Address, Bo	pulige Nort	h America, Inc.				D			n-		
1 '								griculture, Div	ision of VV	ater Re	esources	
	, ZIP Code						Application					-
WITH	E VVELL'S AN "X" IN S			OMPLETED WELL.								
_		N D		water Encountered								
 	ı		VELL'S STATIC	WATER LEVEL .	N./H	. ft. below land	surface measui	red on mo/day	/yr			
	N. A./	NE -	Pump	test data: Well w	ater was	N.A ft.	after	hours pu	imping		gpm	ı
	· - 1400	T - NE 1 E	st. Yield NA	🛦 gpm: Well w	ater was	ft.	after	hours pu	imping	.	gpm	1
W Kie	!		ore Hole Diame	eter 8 in.	to	.18ft.,	and	i	n. to		ft.	
_ M -				O BE USED AS:					Injection			
l	1		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewaterin	g 12	Other (Sp	ecify b	pelow)	OFFICE
	- SW	SE	2 Irrigation	4 Industrial	7 Lawn ar	nd garden only	10 Monitoring	l Moli	Soil var	or.ext	traction	m
↓	<i>(</i> i	v	Vas a chemical	/bacteriological sar								I SE
Y E	`		ubmitted	_			ater Well Disin			No √		ON LY
5 TYPE (OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING	JOINTS: Glue	ed	Clampe	ed	15
1 St		3 RMP (SR)		6 Asbestos-Ceme		ther (specify be						1
(2)P\		4 ABS		7 Fiberglass			•		eaded. 🗸	,		1
		r							•			
•	-	land surface										
		OR PERFORATION I		iii., weignt		PVC		Asbestos-cen			10	
1 St		3 Stainless s		E Fiberaless	•	RMP (SR)						
				5 Fiberglass				Other (specify				1
2 Br		4 Galvanized RATION OPENINGS		6 Concrete tile	-	ABS		None used (o			- 1- 1-1	
					uzed wrapp		8 Saw cut	la.a.	11 Non	e (oper	n noie)	
	ontinuous s	() J			re wrapped		9 Drilled ho					
	ouvered shu		punched		rch cut	0 6 5		ecify)				
SCREEN	PERFORAI	TED INTERVALS:		8 ft. to								
_				ft. to		TT 1-		77	īΩ		II	
		CIZ INTTEDVALO.	F	6 4 4-								
	RAVEL PA	ACK INTERVALS:		6 ft. to	18	3 ft., F	rom	ft.	to		ft	: ~
			From	ft. to	18	3ft., F ft., F	rom	ft.	to to		ft	
6 GROUT	MATERIA	L: 1 Neat ce	From	ft. to Cement grout	(3)B	Bft., Fft., Fft., F	rom	ft.	to		ft	
6 GROUT	MATERIA	L: 1 Neat ce	From	ft. to Cement grout	(3)B	Bft., Fft., Fft., F	rom	ft.	to		ft	
6 GROUT	MATERIA	L: 1 Neat ce	From	ft. to Cement grout	(3)B	ft., Fft., F. entonite .ft. to	rom	nft.	to		ft	
6 GROUT	MATERIA vals: Fro e nearest s	L: 1 Neat ce	From	ft. to Cement grout	(3)B	ft., Fft., F. entonite .ft. to	rom	n14	to	water	ft	
6 GROUT Grout Inter What is th	MATERIA vals: Fro e nearest s ic tank	L: 1 Neat ce m	rent 2 t to 6 ontamination:	Cement grout ft. to Pit privy Sewage I	38 agoon	ft., F. entonite ft. to	from	n	to	d water	ft	
6 GROUT Grout Inter What is the 1 Sept 2 Sewe	MATERIA vals: Fro e nearest s ic tank	L: 1 Neat ce m	rment 2 t. to 6 ontamination: lines ool	Cement grout ft. to Property of the control of th	38 agoon	9ft., F entonite ft. to 10 Liv 11 Fue 12 Fer (13) Ins	rom	n	to	d water	ft	
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIA: vals: Froi e nearest s ic tank er lines ertight sewer	L: 1 Neat ce m1fi cource of possible co 4 Lateral 5 Cess p er lines 6 Seepag directly surro	From	7 Pit privy 8 Sewage li 9 Feedyard	3e agoon	9ft., F entonite . ft. to	from	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	d water s well cify bel	ft	
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIA vals: From e nearest s ic tank er lines ertight sewer from well?	L: 1 Neat ce m1fi cource of possible co 4 Lateral 5 Cess per lines 6 Seepag directly surro	rment 2 t. to 6 ontamination: lines ool ge pit	7 Pit privy 8 Sewage li 9 Feedyard	38 agoon	9ft., F entonite . ft. to	rom	n	to	d water s well cify bel	ft	
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0	MATERIA vals: From e nearest s ic tank er lines ertight sewer from well? TO 0.5	L: 1 Neat ce m. 1 frource of possible co 4 Lateral 5 Cess per lines 6 Seepag directly surro	From	Cement grout ft., From Pit privy Sewage I Feedyard	agoon i FRO	9ft., F entonite . ft. to	rom	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	d water s well cify bel	ft	RW EW
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5	MATERIA vals: Froi e nearest s ic tank er lines ertight sewe from well? TO 0.5 7	L: 1 Neat ce m. 1 ft course of possible of 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand	From	7 Pit privy 8 Sewage li 9 Feedyard	agoon I FRO	9ft., F entonite . ft. to	rom	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	d water s well cify bel	ft	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5	rvals: From the property of th	L: 1 Neat ce m. 1 frource of possible of 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand	From	7 Pit privy 8 Sewage li 9 Feedyard	agoon I FRO	9ft., F entonite . ft. to	rom	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	d water s well cify bel	ft	RW EW
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5	MATERIA vals: Froi e nearest s ic tank er lines ertight sewe from well? TO 0.5 7	L: 1 Neat ce m. 1 ft course of possible of 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand	From	7 Pit privy 8 Sewage li 9 Feedyard	agoon I FRO	9ft., F entonite . ft. to	rom	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	d water s well cify bel	ft	RW EW
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GROUT Grout Inter What is th Sept Sew Wate Direction f FROM O O.5 7 10.5	rvals: From the second	L: 1 Neat ce m1fi cource of possible courc	From	Coment grout The first privy Some Sewage is Feedyard Cog Rever Yellowish Brong Brown Tyey, weak,	agoon if FROI	9ft., F entonite . ft. to	rom	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	d water s well cify bel	ft	RW EW
GROUT Grout Inter What is th Sept Sew Wate Direction f FROM 0 0.5 7 10.5	rvals: From the property of th	L: 1 Neat ce m 1 fi cource of possible cource of possible cource of possible cource of possible cource of Seepage directly surrounderectly surrounderectl	From	Coment grout The first privy Some Sewage is Feedyard Cog Rever Yellowish Brong Brown Tyey, weak,	agoon if FROI	9ft., F entonite . ft. to	rom	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	d water s well cify bel	ft	RW EW
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6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 7 10.5 15 16.5	r MATERIA rvals: Froi e nearest s ic tank er lines ertight sewe from well? TO 0.5 7 10.5 15 16.5 18	L: 1 Neat ce m. 1 frource of possible co 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand Clay and Silt, m Clay and Sand Shale, weathere Shale, slightly v	From	7 Pit privy 8 Sewage li 9 Feedyard COG RK Yellowish Brong Brown and Brong Brown yey, weak, loist, Grayish G	agoon from FROI ow ro	Bft, F. entonite .ft. to 10 Liv 11 Fue 12 Fee 13 Ins How m M TO	SVE4 , Flushm Project Name: GeoCore # 114	m	to	d water is well cify belt.	ft	RW SEC. 1/4
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 7 10.5 15 16.5	rvals: From the results of the resul	L: 1 Neat ce m. 1 ft course of possible of 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand Clay and Silt, m Clay and Sand Shale, weathere Shale, slightly y	From	7 Pit privy 8 Sewage li 9 Feedyard COG Ck Yellowish Brong Brown and Brong Brown yey, weak, loist, Grayish G DN: This water well	agoon FRO ow ro ree	entonite ft. to	From	ount BM - Cargill S 3, # (3) plugged u	to	d water is well cify below.	ft	RW SEC. 1/4
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 7 10.5 15 16.5	rvals: From the results of the resul	L: 1 Neat ce m. 1 frource of possible of 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand Clay and Silt, m Clay and Sand Shale, weathere Shale, slightly y	From	7 Pit privy 8 Sewage li 9 Feedyard COG Ck Yellowish Brong Brown and Brong Brown yey, weak, oist, Grayish G ON: This water well 4/13/2005	agoon from FROI ow ro	sft, Fentonite ft. to 10 Live 11 Fue 12 Fee 13 Ins How m M TO	SVE4, Flushm Project Name: GeoCore # 114 econstructed, or record is true to	ount BM - Cargill S 3, # (3) plugged up the best of m	to	d water s well cify beld to the cify bel	ft	RW SEC. 1/4
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 7 10.5 15 16.5	rvals: From the properties of	L: 1 Neat ce m. 1 ft cource of possible co 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand Clay and Silt, in Clay and Sand Shale, weathere Shale, slightly v DR LANDOWNER'S in (mo/day/year) contractor's License	From	7 Pit privy 8 Sewage le 9 Feedyard COG CK Yellowish Brong Brown and Brong Brown Lyey, weak, Loist, Grayish G DN: This water well 4/13/2005	agoon from FROI ow ro	mstructed, (2) removed and this well Record was	SVE4 , Flushm Project Name: GeoCore # 114 constructed, or record is true to scompleted on	ount BM - Cargill S 3, # (3) plugged up the best of m	to	d water s well cify beld to the cify bel	ft	RW SEC. 1/4
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 7 10.5 15 16.5	rvals: From the results of the resul	L: 1 Neat ce m. 1 ft cource of possible co 4 Lateral 5 Cess per lines 6 Seepag directly surro Concrete, Clay, some sand Clay and Silt, in Clay and Sand Shale, weathere Shale, slightly v DR LANDOWNER'S in (mo/day/year) contractor's License	From	7 Pit privy 8 Sewage is 9 Feedyard COG RK Yellowish Brong Brown and Brong Brown Lyey, weak, 10 ist, Grayish G ON: This water well 4/13/2005 527	agoon FRO ow ro ree I was 1) cou	sft, Fentonite ft to 10 Liv 11 Fue 12 Fee 13 Ins 10 TO To mstructed, (2) re and this Well Record wa by (sign	SVE4, Flushm Project Name: GeoCore # 114 constructed, or record is true to stompleted on ature)	ount BM - Cargill S 3, # (3) plugged u to the best of m (mo/day/yr)	to	d water is well cify below.	ion	RW SEC. % %