LOCAL	ION OF WAT	ER WELL:	Fra	ction	Section Number	Township Number	Range Numb	er
ounty: BUTLER		NE	NEW NWA	27	23	5 ow		
		nearest town	or city stre	eet address of well if lo	cated within city?			
<i>y</i> (.10-	1	1. 1 4 1.10 4	and and			
]	R WELL OWN	IER: UPP	z For	terperse su	ershed THEB Board of Agriculture Application Number			
	. Address, Bo te, ZIP Code	EIL	Dondo	173 0707	Application Number	e, Division of Water Resou r:	rces	
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:		4	4 DEPTH OF WELL ft. WELL'S STATIC WATER LEVEL ft.					
	×		7	WELL WAS USED AS	3.			
						. O Dowate	win a	
NW NW		— NE ———	7	1 Domestic2 Irrigation	5 Public Water Supply6 Oil Field Water Supply	oly 10 Monitor	ing Well	
/			E	3 Feedlot4 Industrial	7 Domestic (Lawn & 0 8 Air Conditioning	Garden) 11 Injection 12 Other	well will	
					_			
sw	1	— SE ——			logical sample submitted to D vas submitted		No .X	
			」 │ _{Wa}	ter Well Disinfected: `	Yes No			
	S							
TYPE (OF BLANK C	ASING USED):					
Stee			Wrought	7 Fiberç		pelow)		
2 PVC		_	S Asbestos	-Cement 8 Concr				
DI								
		teri e or below lan		Was casing pulled?		X If yes, how m	uch	
Casing	height above	e or below lan	nd surface .		in.			
Casing		e or below lan ERIAL:		ment 2 Cement gr	in. rout ③Bentonite 4	Other ft., From		
GROUT Grout F	height above T PLUG MAT Plug Intervals	e or below lan ERIAL:	1 Neat cer	ment 2 Cement gr	in. rout ③Bentonite 4	Other		
GROUT Grout F What is	Height above T PLUG MAT Plug Intervals the nearest eptic tank	e or below lan ERIAL: : Fron	1 Neat cerm	ment 2 Cement gr ft. to .2.0	in. Tout ③Bentonite 4 ft., Fromft. t	Other	to	
GROUT Grout F What is 1 Se 2 Se	T PLUG MAT Plug Intervals the nearest eptic tank ewer lines	e or below lan ERIAL: : Fron source of pos	1 Neat cerm O	ment 2 Cement gr ft. to .2.0	rout 3 Bentonite 4 ft., Fromft. t 11 Fuel storage 12 Fertilizer storage	Other ft., From 16 Other (sp	to	
GROUT Grout F What is 1 Se 2 Se 3 W 4 La	T PLUG MAT Plug Intervals s the nearest eptic tank ewer lines /atertight sew ateral lines	e or below lan ERIAL: : Fron source of pos	1 Neat cer n	ment 2 Cement gr ft. to .2.0	in. Tout 3 Bentonite 4 It., Fromft. t 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water	Other ft., From 16 Other (sp	to	
GROUT Grout F What is 1 Se 2 Se 3 W 4 La	T PLUG MAT Plug Intervals to the nearest eptic tank ewer lines datertight sew	e or below lan ERIAL: : Fron source of pos	1 Neat cer n	ment 2 Cement gr ft. to .2.0	in. Tout 3 Bentonite 4 It., Fromft. t 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage	Other ft., From 16 Other (sp	to	
GROUTE What is 1 Sec. 2 Sec. 3 W 4 La 5 Ce.	T PLUG MAT Plug Intervals is the nearest eptic tank ewer lines fatertight sew ateral lines ess pool	e or below lan ERIAL: : Fron source of pos	1 Neat cerm	ment 2 Cement gr ft. to .2.0	in. Tout 3 Bentonite 4 It., Fromft. t 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water	Other ft., From 16 Other (sp	to	
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Casing GROUT Grout F What is 1 Sc 2 Sc 3 W 4 La 5 C Directi FROM	T PLUG MAT Plug Intervals the nearest eptic tank ewer lines /atertight sew ateral lines ess pool from well?	e or below lan ERIAL: : Fron source of pos er lines OF LANDON	Neat cerm Onesible contains of the state of	ment 2 Cement gr ft. to .2.0	in. fout 3 Bentonite 4 ft., Fromft. t 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well my feet?	Other	ecify below) and was completed ledge and belief. Kar	I on
GROUT Grout F What is 1 Se 2 Se 3 W 4 La 5 C Directi FROM	T PLUG MAT Plug Intervals the nearest eptic tank ewer lines /atertight sew ateral lines ess pool from well?	e or below lan ERIAL: : Fron source of pos er lines OF LANDON	Neat cerm Onesible contains of the state of	ment 2 Cement gr ft. to .2.0	in. fout 3 Bentonite 4 ft., Fromft. t 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well by feet?	Other	ecify below) and was completed ledge and belief. Kar	I on