	ATER WELL:			1 6	ection Number	Township Nine	hor I	Ranca Number
unty: <b>CHA</b>		Fraction 1/4	NW 1/4 N	E 14	7	Township Num	S	Range Number
ance and direction	on from nearest	town or city street a	ddress of well if locate	ed within city?	, -	_	<u> </u>	
	,25M-3			MSZ	EIM DAL	E KS)		
/ATER WELL C	OWNER: FL (	PRENCE E	. SMITH					
, St. Address, E	71.41	? .	OX 28					vision of Water Resou
State, ZIP Cod		MDALLA	66	850		Application N	umber:	
HATE WELL'S	ION BOX:	DEPTH OF C	OMPLETED WELL.	7	ft. ELEVA	TION: 7		
	N	Depth(s) Ground	water Encountered 1 WATER LEVEL	ردور ا	<b>Οπ.</b> . 2	. <del> </del>	ft. 3	5-17-89
i		WELLS STATIC	test data: Well water	. <b>ሬ</b> . / π.	below land sur	ace measured on m	o/day/yr	. T
NW	- NE	Est Vield	est data. Well water	erwas	ft at	ter	nours pum	ping g
/	1 !	Bore Hole Diame	eter# <b>%</b> in. to	32	ft a	and 4.5	in 1	ping g
w   <del>                                   </del>	<del>                                      </del>		O BE USED AS:			8 Air conditioning		
	!	1 Domestic	3 Feedlot			_		ther (Specify below)
- sw -	-  %	2 Irrigation	4 Industrial			•		,
ــــــــــــــــــــــــــــــــــــــ		Was a chemical/t	pacteriological sample	submitted to [	Department? Ye	sNo. <b>X</b>	; If yes, n	no/day/yr sample was s
	S	mitted -				er Well Disinfected?		No
PE OF BLANK	CASING USED		5 Wrought iron	8 Conc	rete tile	CASING JOINT	S: Glued .	🗶 . , . Clamped
1 Steel	3 RMP	(SR)	6 Asbestos-Cement	9 Other	r (specify below	)	Welded	l <del>*</del>
2 PVC	4 ABS	n e	7 Fiberglass				Thread	ed.•
casing diamet	er	in. to	ft., Dia	in. t	0.7	ft., Dia . <b>*.</b>	in	. to 📆
			.in., weight					
		ION MATERIAL:		7 P		10 Asbes		
1 Steel		ess steel	5 Fiberglass		MP (SR)			· · · · · · · · · · · · · · · · · · ·
2 Brass	4 Galva ORATION OPEN	Inized steel	6 Concrete tile	9 Al	В	12 None	• •	•
1 Continuous s		Mill slot 4 RO		ed wrapped			* 1	11 None (open hole)
2 Louvered shi	-	Key punched	7 Torch	wrapped		9 Drilled holes	-	
	TED INTERVAL		7 Torcr <b>琴</b> ft. to .		# F=0-	10 Other (specify)	44.4-	
ELIVI EIII OID	TES HATERIAL	From ~	. <u></u> ft. to .	<del></del>	ft Fron	! . ;;	π. το. 4 to	
GRAVEL F	PACK INTERVAL	.S: From	<b>2.6</b> ft. to .	4	5 ft. From	1	ft to	•••••••••••••••••••••••••••••••••••••
		From -						
					11., 1 1011			
		at cement	2 Cement grout	3 Bent	onite 4	Other 🕶		
		at cement ft. to <b>2</b> \$\frac{2}{3}\$.	2 Cement grout	3 Bent	onite 4	Other 🖚		
t Intervals: Fi	rom <b>Z 7.4 S</b>	at cement  ft. to	2 Cement grout	3 Bent	onite 4	Other		
t Intervals: Fi	rom <b>Z 7</b> S source of possib	ft. to <b>≥</b> \(\overline{\overl	2 Cement grout ft., From	3 Bent	to	Other	14 Aba	ft. tondoned water well
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines	rom <b>Z 7.4 S</b> source of possib 4 <u>La</u> 5 Ce	ft. to	ft., From <del></del>	3 Bent <del>-</del> ft.	to. —	Other	14 Aba 15 Oil	ft. tondoned water well
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	rom <b>Z 7 S</b> source of possit  4 La 5 Ce ewer lines 6 Se	ft. to	7 Pit privy	3 Bent <del>-</del> ft.	to. —	Other	14 Aba 15 Oil	ft. to
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	rom <b>Z 7 S</b> source of possit  4 La 5 Ce ewer lines 6 Se	T. ft. to Z Z  ble contamination:  teral lines  ess pool  epage pit  - NE	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	toT	Other	14 Aba 15 Oil 16 Oth	ft. to
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	rom <b>Z 7 S</b> source of possit  4 La 5 Ce ewer lines 6 Se	in ft. to 28.  Sole contamination:  teral lines  ess pool  epage pit  LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft. ft.	toT	Other	14 Aba 15 Oil 16 Oth	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	rom <b>Z 7.4 S</b> source of possit  4 <u>La</u> 5 Ce ewer lines 6 Se  N	in the to 28.  The contamination:  Steral lines  The session pepage pit  The contamination:  The cont	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	to	Other	14 Aba 15 Oil 16 Oth APRO	ft. to
t Intervals: Fi is the nearest  1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO	rom 27.4 S source of possit  4 La 5 Ce ewer lines 6 Se  WAND  32' -	in the to 28.  Sole contamination:  teral lines  ess pool  tepage pit  - NE  LITHOLOGIC  INS - DAT  INSIDE R	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	to	Other	14 Aba 15 Oil 16 Oth APRO	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO	rom Z 7.4 S source of possit  4 La 5 Ce ewer lines 6 Se N  HAND 32'- 1 DIRTY	in the to	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	to	Other	14 Aba 15 Oil 16 Oth APRO	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO	rom Z 7.4 S source of possit  4 La 5 Ce ewer lines 6 Se N  HAND  3 Z' - 1 DIRTY 1 SAND	in ft. to 28.  Sole contamination:  teral lines  ass pool  appage pit  - NE  LITHOLOGIC  INSIDER  SAND  -GRAUEZ - CA	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW A	3 Bent tft.	to	Other	14 Aba 15 Oil 16 Oth APRO	ft. to
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO	rom Z 7.4 S source of possit  4 La 5 Ce ewer lines 6 Se N  HAND  3 Z' - 1 DIRTY 1 SAND	in ft. to	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW DCK WALL 1	FROM APROX	to	Other	14 Aba 15 Oil 16 Oth	ft. to
t Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	rom Z 7.4 S source of possit  4 La 5 Ce ewer lines 6 Se N  HAND  3 Z' - 1 DIRTY 1 SAND	in ft. to	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW A	FROM APROX	to	Other	14 Aba 15 Oil 16 Oth APRO	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' 40' 5' 70	rom Z 7.4 S source of possit  4 La 5 Ce ewer lines 6 Se N  HAND 32'- 1 DIRTY 1 SAND 2 LIME	in ft. to	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW DCK WALL 1	FROM  APROX	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO	rom Z 7.4 S source of possit  4 La 5 Ce ewer lines 6 Se N  HAND 32'- 1 DIRTY 1 SAND 2 LIME	in the to 28.  Sole contamination:  Interal lines  Interal lin	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW BOCK WALL AY SILT HTER BEL	FROM  APROX  CDW 3	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight setion from well? DM TO  2' #0' 0' 45' 5' TD	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32' -  1 DIRTY  2 LIME	In the term of the contamination:  Iteral lines  Interal lines  In	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW OCK WALL AY SILT 4 TER BEL CLAY BACK  REWIRK	FROM NAPROX	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight setion from well? DM TO  2' #0' 0' 45'	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32' -  1 DIRTY  2 LIME	In the term of the contamination:  Iteral lines  Interal lines  In	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW BOCK WALL AY SILT HTER BEL	FROM NAPROX	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' 40' 5' 70	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32' -  1 DIRTY  2 LIME	In the term of the contamination:  Iteral lines  Interal lines  In	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW OCK WALL AY SILT 4 TER BEL CLAY BACK  REWIRK	FROM NAPROX	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' 40' 5' 70'	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32' -  1 DIRTY  2 LIME	In the term of the contamination:  Iteral lines  Interal lines  In	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW OCK WALL AY SILT 4 TER BEL CLAY BACK  REWIRK	FROM NAPROX	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' 40' 5' 70'	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32' -  1 DIRTY  2 LIME	In the term of the contamination:  Iteral lines  Interal lines  In	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW OCK WALL AY SILT 4 TER BEL CLAY BACK  REWIRK	FROM NAPROX	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' 40' 5' 70	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32' -  1 DIRTY  2 LIME	In the term of the contamination:  Iteral lines  Interal lines  In	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW OCK WALL AY SILT 4 TER BEL CLAY BACK  REWIRK	FROM NAPROX	to	Other	14 Aba 15 Oil 16 Oth APROGGING INT	ft. to
t is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well?  DM TO  2' #0' 45' 5' TD	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32'-  1 DIRTY  1 SAND  LIME  7UNP TE	In the term of the contamination:  Internal lines  Internal li	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW FOCK WALL AY SILT ATER BEL CLAY BACK  REWORK I	FROM A PROX	to. T	Other  ft., From  ock pens torage ter storage icide storage y feet? 50 PLUC	14 Aba 15 Oil 16 Oth APRO GGING INT	ft. to
t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' 45' 5' 7D	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32'-  1 DIRTY  1 SAND  LIME  7UNP TE	Inft. to	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW FOCK WALL AY SILT ATER BEL CLAY BACK  REWORK I	FROM A PROX	to. T	Other	14 Aba 15 Oil 16 Oth GGING INT	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' 4'S' 5' TD   ONTRACTOR'S eted on (mo/da	source of possit  4 La  5 Ce ewer lines 6 Se  N  HAND  32'-  1 DIRTY  1 SAND  LIME  7UNP TE	In the term of the contamination:  Internal lines  Internal li	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW  UCK WALL  VAY SILT  HTER BEL  CLAY BACK  REWORK IN	FROM  FROM  APROX  FROM  APROX  FROM  APROX  FROM  APROX  APROX	to. T	Other	14 Aba 15 Oil 16 Oth GGING INT	ft. to
Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO  2' #0' 5' TD   ONTRACTOR'S leted on (mo/date)	source of possitude in the source of possitude i	Inft. to	7 Pit privy 8 Sewage lag 9 Feedyard  LOG E UNKNOW FOCK WALL AY SILT ATER BEL CLAY BACK  REWORK I	FROM  FROM  PROX  FROM  FROM	to. T	other	14 Aba 15 Oil 16 Oth GGING INT	ft. to

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