LOCATION OF WATER WELL:			D Form W	Section Number	2a-1212 ar Town	ship Number	W-2	Rance	Number_
County: Listary (PM	Fraction NE 1/2	NE	NE 1/2	Section Number	er Town	snip Number		range 1	EW
			ocated within o			<u> </u>			- <del>'</del>
stance and direction from nearest to	Street	Kansag	3 Street	1		·			
WATER WELL OWNER:	fina Oil	and Ches	nical, C	0.					
R#, St. Address, Box # :			, ,		Boa	ard of Agricult	ure, Divisio	n of Wa	ter Resource
city, State, ZIP Code :					App	lication Numb	er:		
LOCATE WELL'S LOCATION WITH	DEPTH OF C	COMPLETED WEL	<u> 22.</u>	O ft. ELEV	ATION:				
AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered	d _1 $\mathcal{V}$	r.y	. 2		ft. 3	s <i>t</i>	
<b>                                </b>		WATER LEVEL .							<b>3</b> 9
		p test data: Well	-						
NW  NE	1	gpm: Well							
,		eter 7.25.in							
W     E	WELL WATER	TO BE USED AS:	5 Public	water supply	8 Air cond	itioning	11 Injection	on well	
	1 Domestic	3 Feedlot	6 Oil field	d water supply	9 Dewater	ing	12 Other	(Specify	y below)
SW  SE	2 Irrigation	4 Industrial		and garden only					
	Was a chemical/	bacteriological sam					yes, mo/da	ay/yr sa	mple was su
S	mitted	Ū	•	-	Vater Well Dis	-	-	No -	
TYPE OF BLANK CASING USED:		5 Wrought iron	8 C	oncrete tile	CASI	NG JOINTS:	Glued	Clar	nped
1 Steel 3 RMP (S	SR)	6 Asbestos-Cem	nent 9 O	ther (specify bel	ow)	1	Welded		
2PVC 4 ABS							Threaded	X	
	.ip. to 172	. <b>O</b> · · · · . ft., Dia		n. to	ft., Dia		in. to		ft
asing height above land surface	7 7	.in., weight	2.0		s./ft. Wall thic			a a	•
YPE OF SCREEN OR PERFORATION	ON MATERIAL:	,		vc		10 Asbestos-		•	
1 Steel 3 Stainles		5 Fiberglass	•	RMP (SR)		11 Other (spe			
2 Brass 4 Galvani	zed steel	6 Concrete tile		ABS		12 None use	• '		
CREEN OR PERFORATION OPENI	NGS ARE:	5 (	Gauzed wrapp	ed	8 Saw co		٠,		oen hole)
# XI	Mill slot		Nire wrapped		9 Drilled			` '	•
	Key punched		Forch cut	<i>n</i> 0		(specify)			
CREEN-PERFORATED INTERVALS:	• •	TL,U	to	L.O ft. F	rom				
	From		to		rom				
GRAVEL PACK INTERVALS		10.0 ft	to	<i>-, ,</i>	rom				
	From	ft.	to	ft., F			ft. to		ft
GROUT MATERIAL: 1 Neat	cement .	2_Cement grout	3.5	· · · · · · · · · · · · · · · · · · ·	4 Other				
	cement ft. to	Cement grout		entonite	4 Other	rom			
Grout Intervals: From	.ft. to !.U.	Cement grout ft., From		entonite ft. to	4 Other	rom	ft.	to	
Grout Intervals: From $\dots$ $\mathcal{O}$ $\dots$ What is the nearest source of possible	ft. to	ft., From		entonite ft. to	4 Other ft., F	rom	ft. 14 Abando	to ned wa	
From	ft. to	7 Pit priv	y	entonite ft. to 10 Live	4 Other ft., Festock pensel storage	ormer)	ft. 14 Abando 15 Oil well/	to ned wa 'Gas we	ft ter well ell
rout Intervals: From	ft. to	7 Pit privy 8 Sewage	y e lagoon	entonite ft. to 10 Live 11 Fue 12 Fer	4 Other ft., Festock pensel storage	ormer)	ft. 14 Abando	to ned wa 'Gas we	
what is the nearest source of possible  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Septiments	ft. to	7 Pit priv	y e lagoon	t. to	4 Other ft., Festock pensel storage tilizer storage	ormer)	ft. 14 Abando 15 Oil well/	to ned wa 'Gas we	
Prout Intervals: From  What is the nearest source of possible  1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Septimes	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon	ft. to	4 Other ft., Festock pensel storage	former)	ft. 14 Abando 15 Oil well/	to ned wa Gas we specify l	
What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Septimization from well?	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird	ft. to	4 Other ft., Festock pensel storage tilizer storage	former)	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned wa Gas we specify l	
rout Intervals: From	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird	ft. to	4 Other ft., Festock pensel storage tilizer storage	former)	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned wa Gas we specify l	
rout Intervals: From	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird	ft. to	4 Other ft., Festock pensel storage tilizer storage	former)	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned wa Gas we specify l	
rout Intervals: From	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird	ft. to	4 Other ft., Festock pensel storage tilizer storage	former)	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned wa Gas we specify l	
rout Intervals: From	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird	ft. to	4 Other ft., Festock pensel storage tilizer storage	former)	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned wa Gas we specify l	
Prout Intervals: From  What is the nearest source of possible  1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Septimization from well?	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird	ft. to	4 Other ft., Festock pensel storage tilizer storage	former)	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned wa Gas we specify l	
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What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Septimization from well?	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird FRO	ft. to	4 Other ft., Festock pensel storage tilizer storage	former)	14 Abando 15 Oil well/ 16 Other (s	to ned war Gas we specify I	ter well ell below)
Prout Intervals: From  What is the nearest source of possible  1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Septimization from well?	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird FRO	ft. to	4 Other ft., Festock pensel storage tilizer storage	ge 15 LITHO	14 Abando 15 Oil well/ 16 Other (s	to ned wa Gas we specify l	ter well ell below)
rout Intervals: From	ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ird FRO	rentonite ft. to 11 Fue 12 Fer 13 Inse How m TO	4 Other ft., Festock pensel storage tilizer storage	ge 15 LITHO	14 Abando 15 Oil well/ 16 Other (s	to ned war Gas we specify I	ter well ell below)
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rout Intervals: From	ft. to	7 Pit privy 8 Sewage 9 Feedya	sing h	rentonite ft. to 11 Fue 12 Fer 13 Inse How m TO	4 Other ft., Festock pensel storage tilizer storage	ge 15 LITHO	14 Abando 15 Oil well/ 16 Other (s	to ned war Gas we specify I	ter well ell below)
Arout Intervals: From	ft. to	Pit privy 8 Sewage 9 Feedya LOG Sh Grey	sing h	rentonite ft. to	4 Other ft., Festock pensel storage citilizer storage ecticide storage ecticide storage any feet?	grout grout	In tell	to ned war Gas we specify I	ter well ell below)
contractor's or Landowns	ft. to	7 Pit privy 8 Sewage 9 Feedya	sing h	rentonite ft. to	4 Other ft., Festock pensel storage citilizer storage ecticide storage ecticide storage extractionary feet?	grout grout grout grout grout	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned war Gas we specify I	ter well below)
contractor's or Landowne or more than the contractor's or Landowne or more than the contractor of the	ft. to	Pit privy 8 Sewage 9 Feedya  LOG  Gruy  ION: This water w	sino Marie M	rentonite ft. to	4 Other ft., F estock pensel storage citilizer storage ecticide storage ecticide storage extraction feet?	grout  grout  grout  grout  grout  grout  grout	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned war Gas we specify I	ter well below)
contractor's OR LANDOWNE ompleted on (mo/day/year)	ft. to	Pit privy 8 Sewage 9 Feedya  LOG  Gruy  ION: This water w	sino Marie M	rentonite ft. to	4 Other ft., Festock pensel storage ctilizer storage ecticide storage econstructed, occord is true tod on (mo/day.	grout  grout  grout  grout  grout  grout  grout	ft. 14 Abando 15 Oil well/ 16 Other (s	to ned war Gas we specify I	ter well below)
rout Intervals: From	tt. to	Pit privy 8 Sewage 9 Feedya  LOG  CALL  LOG  CALL  LON: This water water water  This Water  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	Sino Maria Properties of the Control	rentonite ft. to	4 Other ft., Festock pensel storage citilizer storage ecticide storage econstructed, coord is true tod on (mo/day, nature)	grout  grout	I under my	jurisdic	ction and was