11111777	TONOTIN	ATEDIACELO	T =					82a-12						
		ATER WELL:	Fraction	C.E.	1/	- 1	Section Nun	nber		ship Nur		ı	ige Numb	
	Kingma		NE 1/4			SW 1/4	21		Т		s	R	6	<u> </u>
		on from nearest town		address of	well if loc	cated within	city?							
		8 mi N of Kingma		_										
2 WATE	ER WELL C	WNER: Magellan A	mmonia Pipeli	ne Co.										
	Address, Bo	ox# ; One Willia	ms Center, MD						Board o	f Aaricul	ture, Divis	ion of Wa	ater Res	ources
1 '	te, ZIP Code	Tulsa OK	74172							ion Num				
	TE WELL'S		DEPTH OF C	OMBLETER	\\/ELI	15	# =							
l <sub>+</sub> .			epth(s) Ground											
<b>↑  </b>	1		ELL'S STATIO											
'	NA/	NE - NE					NA							
1	·· ·· INVV ·· ·	Es	st. Yield N	<b>A</b> gpm:	Well wa	ater was		ft. after			hours pur	nping		gpm
Mile M		Bo	ore Hole Diam	eter 8	in.	to	.15	ft., and	l <i></i>		in.	to		ft.
∑ W			ELL WATER								11			
l	1		1 Domestic				water supply			ring		Other (Sp		low)
l. I	sw 🗸	se -	2 Irrigation				d garden onl			•			-	´ I
	^	l l l w	as a chemica											
Į <b>⊻</b> L	·	1 . 1	ubmitted		3.001 Jail	.p.c ouprintt	Ja to Dopaiti			No ♥ sinfected	-	orday/)	No √	
1 7/05	OF DLANK	<u> </u>		E 18/			march H-							
뜨 .		CASING USED:		5 Wrough			oncrete tile			NG JOIN	TS: Glued		-	۱ ۰ ۰ ۰ ۰ ۰
1 S		3 RMP (SR)		6 Asbesto			her (specify					ed		
(2)°		4 ABS		7 Fibergla										
	-	r iı												
Casing he	eight above	and surface	30	in., weigh	t			lbs./ft. V	Nall thic	kness o	r gauge N	o	Sch., 40	)
TYPE OF	SCREENC	R PERFORATION M	MATERIAL			$\mathbf{O}$	PVC		•	0 Asbe	stos-ceme	ent		
1 s	Steel	3 Stainless ste	eel	5 Fibergla	ass	iggraph	RMP (SR)		1	11 Other	(specify)			
2 B	Brass	4 Galvanized	steel	6 Concret			ABS				used (op			
		RATION OPENINGS		0 00		zed wrappe		8	Saw cu			11 None	(onen t	nolo)
	Continuous s					e wrapped		_	Drilled			11 140116	(open i	iole)
		( )												
	ouvered sh	,		_	7 Tord				,					
SCREEN	-PERFORA	ED INTERVALS:	From	3	. π. το .	13	· π.,	From .			π.	to		· · · · · tt.
			From		ft. to .		ft.,	From .			ft.	to		ft.
(	GRAVEL PA		From											1
			From											
6 GROU	T MATERIA	L: 1 Neat cen m 0 ft.	nent	2 Cement	grout	3B	entonite	4 Oth	ner .Co	acrete.				
Grout Inte	rvais: Fro	m ft.	to 1.	ft., F	rom	1	ft. to	3	.ft.F	rom		. ft. to .		ft.)
		ource of possible co		,					,			andoned		
			mannadon.						k nens			andonica	Water W	-
1 geb		•	inee	7 P	it priva		10 L	ivestoc	•		15 Oi	Lwoll/Cae	الصد	
1 2 00	tic tank	4 Lateral I			Pit privy		10 L 11 F	_ivestocl Fuel stor	age			l well/Gas		
3	ver lines	4 Lateral I 5 Cess po	ool	8 S	Sewage la	agoon	10 L 11 F 12 F	ivestock uel stor ertilizer	age storage		16 O	her (spec	ify belov	v)
3 Wat	ver lines tertight sewe	4 Lateral I	ool	8 S		agoon	10 L 11 F 12 F 13 I	ivestoch uel stor ertilizer nsectici	age storage de stora		16 O		ify belov	v)
3 Wat Direction	ver lines tertight sewe from well?	4 Lateral I 5 Cess po er lines 6 Seepage	ool e pit	8 S 9 F	Sewage la	agoon	10 L 11 F 12 F 13 I How	ivestock uel stor ertilizer	age storage de stora	age	16 Of	her (spec	ify belov	N)
3 Wat Direction FROM	ver lines tertight sewe from well?	4 Lateral I 5 Cess po er lines 6 Seepage	ool e pit LITHOLOGIC	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 O	her (spec	ify belov	N) 
3 Wat Direction FROM	ver lines tertight sewe from well? TO 2	4 Lateral I 5 Cess poer lines 6 Seepage Topsoil with org	ool e pit LITHOLOGIC	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0	ver lines tertight sewe from well? TO 2 4	4 Lateral I 5 Cess poer lines 6 Seepage  Topsoil with org  Clay, silty,	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N)
3 Wat Direction FROM 0	ver lines tertight sewe from well? TO 2	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0	ver lines tertight sewe from well? TO 2 4	4 Lateral I 5 Cess poer lines 6 Seepage  Topsoil with org  Clay, silty,	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	w)
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	N) 
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	ivestoch uel stor ertilizer nsectici	age storage de stora	age	16 Of	her (spec	ify belov	w)
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	Livestock Fuel stor Fertilizer Insectici	age storage de storage et?	PLU	16 OI	her (spec	ify belov	w)
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	Livestock Fuel stor Fertilizer Insectici	age storage de stora eet?	PLU	GGING IN	TERVALS	ify belov	w)
3 Wat Direction FROM 0 2 4	ver lines tertight sewer from well? TO 2 4 12	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org  Clay, silty,  Clay, silty, Redd	ool e pit LITHOLOGIC ganic mater	8 S 9 F	Sewage la Seedyard	agoon	10 L 11 F 12 F 13 I How	Livestock Fuel store Fertilizer Insecticio I	storage storage de stora eet?	PLU  ovegrade e: Apex	16 OI	TERVALS	ify belov	w)
3 Wat Direction FROM 0 2 4 10	ver lines tertight sewe from well? TO 2 4 12 15	4 Lateral I 5 Cess por lines 6 Seepage Topsoil with org Clay, silty, Clay, silty, Redd Silt, sandy, Lt. E	col e pit  LITHOLOGIC ganic mater  lish Brown	8 S 9 F LOG ial, Med.	Sewage la eedyard  Brown	FROM	10 L 11 F 12 F 13 I How 1 TO	MW- Proje GeoC	et? -11 , Abect Nam	ovegrade e: Apex -	GGING IN	TERVALS	S	w)
3 Wat Direction FROM 0 2 4 10	ver lines tertight sewe from well? TO 2 4 12 15	4 Lateral I 5 Cess por Ines 6 Seepage Topsoil with org Clay, silty, Clay, silty, Redd Silt, sandy, Lt. E	col e pit  LITHOLOGIC ganic mater  lish Brown	8 S 9 F LOG ial, Med.	Brown  Brown	FROM	10 L 11 F 12 F 13 I How 7 TO	MW- Proje GeoC	rage storage de storagedes et?  -11, Abeet Nam Core # 1 tructed,	ovegrade e: Apex 480, #	GGING IN  Kingmar	her (spec	ify below	N)
3 Wat Direction FROM 0 2 4 10	ver lines tertight sewe from well? TO 2 4 12 15	4 Lateral I 5 Cess por Innes 6 Seepage Topsoil with org Clay, silty, Clay, silty, Redd Silt, sandy, Lt. E	col e pit  LITHOLOGIC ganic mater  lish Brown	8 S 9 F LOG ial, Med.  ON: This w 8/12/20	Brown  Brown  atter well value of the second	FROM	10 L 11 F 12 F 13 I How 7 TO	MW- Proje GeoC reconst	et Nam Core # 1 tructed, rd is tructed,	ovegrade e: Apex 480, # or (3) ple to the b	GGING IN  Kingmar  ugged unest of my	TERVALS  TERVALS	risdiction	N)
3 Wat Direction FROM 0 2 4 10	ver lines tertight sewe from well? TO 2 4 12 15	4 Lateral I 5 Cess por lines 6 Seepage  Topsoil with org Clay, silty, Clay, silty, Redd Silt, sandy, Lt. E	col e pit  LITHOLOGIC ganic mater lish Brown  CERTIFICATION	8 S 9 F LOG ial, Med.  ON: This w 8/12/20	Brown  Brown  atter well volume to the control of t	FROM	10 L 11 F 12 F 13 I How  TO  structed, (2) and th Vell Record v	MW- Proje GeoC reconst	et?  -11 , Abect Nam Core # 1 tructed, rd is tructed	ovegrade e: Apex 480, # or (3) ple to the b	GGING IN  Kingmar  ugged unest of my	TERVALS  TERVALS	risdiction	N)