					Cantina M.	- Tarre					
I LOCATION OF W	ATER WELL:		NISS/ 1/	SE ¼	Section Numl	per lown	ship Numb	S	R	ange Nur 10	E M
County: Reno	on from postosi i	NW 1/4	NW 1/4 address of well if lo				24			10	_ <del>``</del>
Distance and direct  Main, Sylv			address of well if it	ocated within	City :						
		•	-								
WATER WELL		via COOP				Daniel e	£ 0:	na Divisi	f \	Mater De	e curcos
RR#, St. Address, E	011	Main					f Agricultu ion Numbe		on or v	valer Re	esources
City, State, ZIP Cod		via, Kansa	s 675 <u>81</u>						1262		
LOCATE WELL'S WITH AN "X" IN			OMPLETED WELL								
WITH AN A	N	Depth(s) Groun	dwater Encountered	d 1	15	. ft. 2		ft. 3	3	0/10/	
<u> </u>			C WATER LEVEL .								
l l NW	NE		p test data: Well w								
INVV	I IVE	Est. Yield N	Agpm: Well w	vater was	f	t. after	he	ours pun	nping.		gpm
<u></u> w	E		neter 8 in								π
₹ ''	X	WELL WATER	TO BE USED AS:	5 Public w	ater supply	8 Air con	ditioning	11 1	njectio	n well	
l sw	SE	1 Domestic				9 Dewate					
l Svv	35	2 Irrigation	4 Industrial	7 Lawn an	d garden only	10 Monitor	ing well	. 16			nlo umo
<b>₩</b> alang		1	aVbacteriological sa	imple submitt		Water Well Di			morda		
L. L.	\$	submitted								No <b>√</b>	
5 TYPE OF BLANK	CASING USED:		5 Wrought iron			CASI	<b>N</b> G JOIN I				
1 Steel	3 RMP(S		6 Asbestos-Cem	ent 9 O	ther (specify 1	pelow)					
(2)PVC	4 ABS		7 Fiberglass			· · · · · · · · · · · · · · · · · · ·	.,	inrea	dea.	<i>,</i>	
Blank casing diame	er <b>.2</b>	in. to	5 ft., Dia		in. to		)ıa		in. to	C-l-	,, 40
Casing height above			. in., weight							. Scn	<b>4</b> U
TYPE OF SCREEN					PVC		10 Asbest				
1 Steel	3 Stainles		5 Fiberglass		RMP (SR)		11 Other				
2 Brass		zed steel	6 Concrete tile	_	ABS		12 None ι	used (op			
SCREEN OR PERF				auzed wrapp		8 Saw cu			11 N	one (ope	n noie)
1 Continuous	• • •	Mill slot		ire wrapped		9 Drilled					
2 Louvered s	hutter 4	Key punched	7 Tc	orch cut		1() () ther (	specity).				
		, ,							4-		
SCREEN-PERFORA		From	5 ft to	24	5 ft.,	From		ff	to		f
SCREEN-PERFORA	ATED INTERVALS	From	5 ft. to	o	ft.,	From		ft. ft.	to	<b>.</b> .	<b>.</b> f
SCREEN-PERFORA		From	5	0	ft., 5 ft.,	From From		ft. ft. ft.	to to		f f
SCREEN-PERFORA GRAVEL F	ATED INTERVALS	From	5	0	ft., 5 ft., ft.,	From		ft. ft. ft. ft.	to to to		1 1
SCREEN-PERFORA GRAVEL F	ATED INTERVALS	From	5	0	ft., 5 ft., ft.,	From		ft. ft. ft. ft.	to to to		1 1
GRAVEL F  GROUT MATERI Grout Intervals: Fi	ATED INTERVALS PACK INTERVALS AL: 1 Neaton 0	From		0	ft., ft., ft., entonite . ft. to	From	From	ft. ft. ft.	to to to	· · · · · · · · · · · · · · · · · · ·	
GRAVEL F GROUT MATERI Grout Intervals: Fi What is the nearest	ATED INTERVALS  PACK INTERVALS  AL: 1 Neat om 0 source of possible	From		25	ft., ft., ft., entonite  ft to	From	From	ft. ft. ft. ft.	to to	o	
GRAVEL F GROUT MATERI Grout Intervals: Fi What is the nearest 1 Septic tank	AL: 1 Neatom	From		25	ft., ft., ft., ft., entonite  . ft. to	From	-rom	ft. ft. ft. ft. 	to to to  to  to  ft. to  candon	o	
GRAVEL F GRAVEL F GRAVEL F GOUT MATERI Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neaton	From		25 0	ft., ft., ft., ft., ft., ft., entonite  ft to	From	rom	14 Al	to to  to  ft. to  pandon  well/G  ther (sp	ed water Gas well becify be	well
GRAVEL F G GRAVEL F G GRAVEL F G GRAVEL F G G G G G G G G G G G G	AL: 1 Neaton	From		25 0	ft., ft., ft., ft., ft., entonite  ft to	From	rom e	14 Al	to to to  to  to  ft. to  candon	ed water Gas well becify be	well
GRAVEL F GRA	AL: 1 Neaton	From	2 Cement grout ft. From Pit privy Sewage 9 Feedyar	25 0	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	
GRAVEL F GRA	ACK INTERVALS  AL: 1 Neathorn 0 source of possible 4 Late 5 Ces wer lines 6 See S.E.	From From From From From From From From	2 Cement grout ft. From Pit privy Sewage 9 Feedyar	25 0	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F GRA	ACK INTERVALS  AL: 1 Neathorn 0  source of possible 4 Late 5 Cester lines 6 Seet S.E.  Sand, Brown	From From From From From From From From		2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F GRA	ACK INTERVALS  AL: 1 Neatom 0 source of possible 4 Late 5 Ceswer lines 6 See S.E.  Sand, Brown Sand/Fine to	From	2 Cement grout ft. From Pit privy Sewage 9 Feedyar	2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F GRA	ATED INTERVALS  AL: 1 Neat om 0 source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B	From		2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F  What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM 10  0 1  1 2  2 5  5 9	AL: 1 Neaton	From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	
GRAVEL F  What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO  0 1 1 2 2 5 5 9 9 15	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White 0	From From From From From From From From		2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	
GRAVEL F  What is the nearest  1 Septic tank  2 Sewer lines  3 Watertight ser  Direction from well?  FROM TO  0 1  1 2  2 5  5 9  9 15  15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White 0	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	From	14 Al	to to ft. to ft. to ft. to pandon I well/Other (sp	o	well
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	e age 75 PLUC	14 AI 15 Oi 16 OI AS	to to  to  ft. to  ft. to  and on I well/C .  ther (sp. ST	oed water Gas well pecify be	well
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	romee age 75 PLUG	14 AI 15 OI 16 OI AS	to to	ned water Das well Decify be	well
GRAVEL F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 2 2 5 5 9 9 15 15 21	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0. source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown	From From From From From From From From	2 Cement grout ft. ft. tr 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar LOG	2500   2500	ft., ft., ft., entonite  ft to	From	e age 75 PLUG	14 AI 15 OI 16 OI ASSGING IN	to to to  ft. to pandon I well/Coher (sp. ST	o	well
GRAVEL F  What is the nearest  1 Septic tank  2 Sewer lines  3 Watertight see  Direction from well?  FROM 10  0 1  1 2  2 5  5 9  9 15  15 21  21 25	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om 0 source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White G Sand, Brown Sand, Brown Sand, Brown Sand, Brown Sand, Brown	From	2 Cement grout ft. to ft. to The property of the service of the se	250   250	ft., ft., ft., ft., ft., ft., ft., ft.,	From	e age 75 PLUG	14 At 15 Or 16 Or At 15 Or At	to to to ft. to pandon I well/Other (sp. ST ITERV/	o	well elow)
GRAVEL F  What is the nearest  1 Septic tank  2 Sewer lines  3 Watertight see  Direction from well?  FROM TO  0 1  1 2  2 5  5 9  9 15  15 21  21 25  7 CONTRACTORS	ATED INTERVALS  PACK INTERVALS  AL: 1 Neat om 0  source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White C Sand, Brown Sand, Brown Sand, Brown Sand, Brown Sand, Brown Sand, Brown	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  LOG  vel (probably file  aterial, Light Br	250   250	ft., ft., ft., ft., ft., ft., ft., ft.,	From	ag # 00355 ne: Greenf 897, KDH d, or (3) plo	14 Al 15 Oi 16 Oi As 6GING IN 5816 , Fin field - Syl E # A2 0 ugged ur	to to to to ft. to pandom I well/Coher (sp. ST ITERV/	occupation of the control of the con	well elow)
GRAVEL F  What is the nearest  1 Septic tank  2 Sewer lines  3 Watertight ser  Direction from well?  FROM TO  0 1  1 2  2 5  5 9  9 15  15 21  21 25  TONTRACTORS  and was completed	ATED INTERVALS PACK INTERVALS  AL: 1 Neat om 0 source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Sand, Red B Clay/White C Sand, Brown Sand, Brown Sand, Brown Sand, Brown Sand, Brown Clay/White C Sand, Brown Sand, Brown Sand, Brown Sand, Brown Sand, Brown	From From From From From From From From	2 Cement grout ft. to The property of the service o	250   250	ft., ft., ft., entonite  ft to	From	ag # 00355 ne: Greenf 897, KDH I, or (3) plue to the b	ft.	shmouvia Corrections of known in known	nt op 06 y jurisdic ledge and	tion d belief.
GRAVEL F  What is the nearest  1 Septic tank  2 Sewer lines  3 Watertight see  Direction from well?  FROM TO  0 1  1 2  2 5  5 9  9 15  15 21  21 25  A contractors  and was completed	ATED INTERVALS  ACK INTERVALS  AL: 1 Neat om . 0 source of possible 4 Late 5 Ces wer lines 6 See S.E.  Sand, Brown Sand/Fine to Sand, Red B Clay/White 0 Sand, Brown Sand, Brown Sand, Brown Sand, Brown Sand, Brown Contractor's Lice	From From From From From From From From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  LOG  vel (probably file  aterial, Light Br	250   250	entonite  ft.,  ft	From	ag # 00355 ne: Greenf 897, KDH I, or (3) plue to the b	ft.	shmouvia Corrections of known in known	nt op 06 y jurisdic ledge and	well elow)