	IONLOE MAT	ER WELL:	C			VC-5 NSA 828-	·		·	
	SHERM		Fraction	NTT	a	Section Number		Number	Range N	Number
County:			NE 1/4		SW 1/4	29	Т8	S	R 42	E/W
				address of well if loca	ated within ci	ty?				
				ANONADO						
2 WATER	R WELL OW	NER: Jerry	Winter							
RR#, St. /	Address, Box	# : RT 1	Box 10				Board o	f Agriculture 1	Division of Wat	er Resources
	e, ZIP Code	: Kanora	do, K	S 67741				-	SIVISION OF THE	er riesources
					2151			tion Number:		
AN "X"	IN SECTION	BOX:	DEPTH OF C	COMPLETED WELL.	415	ft. ELEVAT	TION:			
_	<u> </u>	De	epth(s) Ground	dwater Encountered	1. L Z 3.'.	ft. 2.		ft. 3		ft.
ī	!	ı w	ELL'S STATIC	WATER LEVEL	123!	ft. below land surf-	ace measured	on mo/day/yr		
		• • • •	Pum	p test data: Well w	ater was	ft aff	ter	hours ou	moina	anm
-	NW	NE F	st Vield 15	D gpm: Well w	ater was	# a#	tor	hours pu	mping	gpm
	! 1	! [5]	na Hala Diam	eter8in.	215 I			nours pu	mping	gpm
Mile M	:		ore note Diami	eteryin.					to	. ft.
≥		. ! W		TO BE USED AS:		• • •	8 Air condition	•	Injection well	
1 _	sw l	SE	(1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify	below)
	3,,	%	2 Irrigation	4 Industrial	7 Lawn a	nd garden only 1	0 Monitoring v			
	- 1	l lw	as a chemical/	/bacteriological sampl			-	1/		
ı –			itted							ipie was sub
5 TYPE C	OF DUANIK C	ASING USED:	itea	F 144			er Well Disinfe		No	
				5 Wrought iron) Clam	
1 Ste		3 RMP (SR)		6 Asbestos-Cemer	nt 9 Ot	her (specify below	')	Weld	ed	
(2 PV		4 ABS		7 Fiberglass					ded	
Blank casi	ing diameter	4.•. 5in.	to1 9.5.	ft., Dia	ir	ı, to	ft Dia		in. to	ft
Casing hei	ight above la	nd surface	12	in., weight $.1.60$		lhs /ft	t Wall thickness	ss or gauge N	CDB36	
TYPE OF	SCREEN OF	R PERFORATION N	MATERIAL ·	,	6	PVC				
1 Ste				5 50	_			Asbestos-ceme		
		3 Stainless st		5 Fiberglass		RMP (SR)				
2 Bra		4 Galvanized		6 Concrete tile	9	ABS	12 1	lone used (op	en hole)	
SCREEN (OR PERFOR	ATION OPENINGS	ARE:	5 Ga	uzed wrappe	d (8 Saw cut		11 None (ope	en hole)
1 Co	ontinuous slot	3 Mill s	slot	6 Wir	re wrapped		9 Drilled hole	s		
2 Lo	uvered shutte	er 4 Kev	punched	7 Tor	rch cut		10 Other (sne	cify)		
SCREEN-E	PERFORATE	D INTERVALS:	From	195' ft. to	215'	# From				
	silica		T 123	1	2151		1) <i></i>	π.
			FIOITI. 7,49.	. ¹ ft. to	4.4 9	π., ⊢rom	1	π. to)	ft.
G		CK INTERVALS:	~ ~	ft. to		ft., From	1 . <i>.</i>	ft. to)	
	return	ıs	From 20	ft. to	123'	ft., From	1	ft. to)	ft.
6 GROUT	T MATERIAL:	Neat cerr	nent	2 Cement grout	3 B	entonite 4 (Other			
Grout Inter	rvals: Fron	n	to	20.1 ft., From		ft. to	ft From		ft to	ft
What is the		urce of possible cor		,					andoned wate	
	eptic tank	4 Lateral I		7 Pit privy		10 Livoeta	ock pens	14 A	Januoneu wale	
<u></u>			mes			10 Livesto		4- 0		
2 Se				• •		11 Fuel s	_		l well/Gas well	
		5 Cess po		8 Sewage la	agoon	11 Fuel s	torage zer storage		I well/Gas well ther (specify be	
				• •	_	11 Fuel s 12 Fertiliz	_			
	atertight sewe	5 Cess po		8 Sewage la	_	11 Fuel s 12 Fertiliz 13 Insecti	zer storage icide storage			
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage		8 Sewage la 9 Feedyard	_	11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage		her (specify be	
3 Wa Direction for	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage la 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0	atertight sewer from well?	5 Cess po er lines 6 Seepage Clay	e pit	8 Sewage la 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40	atertight sewer from well? TO 40 100	5 Cess por er lines 6 Seepage Clay Clay gravel ar	e pit LITHOLOGIC nd sand	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40	atertight sewer from well? TO 40 100	5 Cess por er lines 6 Seepage Clay Clay gravel ar	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
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3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
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3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100	atertight sewer from well? TO 40 100 160	5 Cess po er lines 6 Seepage Clay gravel an layered o	e pit LITHOLOGIC nd sand gravel a	8 Sewage la 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insecti How man	zer storage icide storage	16 O	her (specify be	
3 Wa Direction for FROM 0 40 100 160	atertight sewer from well? TO 40 100 160 215	5 Cess por er lines 6 Seepage Clay Clay gravel and layered of medium sa	e pit LITHOLOGIC nd sand grave1 a and	8 Sewage R 9 Feedyard LOG and clay	FROM	11 Fuel s 12 Fertiliz 13 Insecti How many	zer storage icide storage y feet?	PLUGGING IN	NTERVALS	elow)
3 Wa Direction for FROM 0 40 100 160	atertight sewer from well? TO 40 100 160 215	5 Cess poor lines 6 Seepage Clay clay gravel an layered of medium sa	centification	8 Sewage la 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man 1 TO	zer storage icide storage y feet?	16 O	NTERVALS er my jurisdicti	on and was
3 Water Direction for FROM 0 40 100 160 160 7 CONTR	atertight sewer from well? TO 40 100 160 215	clay gravel an layered of medium sa	centificati	8 Sewage Ia 9 Feedyard LOG and clay ION: This water well	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man 1 TO structed, (2) recon and this record	zer storage icide storage y feet? nstructed, or (3 d is true to the	16 O	NTERVALS TERVALS TERVALS TERVALS	on and was
Direction for FROM 0 40 100 160 160 7 CONTR completed Water Well	atertight sewer from well? TO 40 100 160 215 RACTOR'S Of on (mo/day/) Il Contractor's	s Cess poor lines 6 Seepage Clay gravel an layered of medium sa R LANDOWNER'S rear) 12-1	certification 184	8 Sewage Ia 9 Feedyard LOG and clay ION: This water well This Water	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man 1 TO structed, (2) recon and this record	zer storage icide storage y feet? nstructed, or (3 d is true to the	16 O	NTERVALS er my jurisdicti	on and was
Direction for FROM 0 40 100 160 160 7 CONTR completed Water Well	atertight sewer from well? TO 40 100 160 215 RACTOR'S Of on (mo/day/) Il Contractor's	s Cess poor lines 6 Seepage Clay gravel an layered of medium sa R LANDOWNER'S rear) 12-1	certification 184	8 Sewage Ia 9 Feedyard LOG and clay ION: This water well This Water	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man 170 structed, (2) recon and this record was completed of	rer storage icide storage y feet? Instructed, or (3 d is true to the n (mo/day/g))	16 O	NTERVALS TERVALS TERVALS TERVALS	on and was
3 Water Well under the t	atertight sewer from well? TO 40 100 160 215 AACTOR'S O on (mo/day/y) Il Contractor's business name	s Cess poor lines 6 Seepage Clay Gravel and Layered of medium same R LANDOWNER'S Year) 12-2 License No	centification 184	8 Sewage Ia 9 Feedyard LOG and clay ION: This water well This Water	was (1) on	11 Fuel s 12 Fertiliz 13 Insecti How man 1 TO structed, (2) recon and this record was completed of by (signatu	rer storage icide storage y feet? Instructed, or (3 d is true to the n (mo/day/9) ure)	PLUGGING IN	er my jurisdicti	on and was