1 LOCATION OF W						
		4 SE 4 NW	, Sect	ion Number	Township Num	
County: SA/					T 14	(S) R
Distance and direction	n from nearest town or city street		vithin city?			_
L	1410 Mrers	- • .				
2 WATER WELL O	WNER: Greg u	poolsonero	+7			
RR#, St. Address, B	0x # : 1410 my	ers pr			Board of Agr	iculture, Division of Water Resource
City, State, ZIP Code		1 K< 67	1401		Application N	lumber:
				# ELEVATION		26
AN "X" IN SECTION	ON BOX:	ndwater Encountered 1.	30°	. II. ELEVATIOI		4.2
	Depth(s) Groun	nowater Encountered 1	J.Y.			" 9-5-92"
! !		C WATER LEVEL 3 C	ノ tt. be	elow land surface	measured on m	o/day/yr 9-5-92
NW	NE Pur	mp_test data: Well water w	vas . 3.0	ft. after		nours pumping
1 1	Fst Yield	O.Y. gpm: Well water w	vas	ft. after	ا دورا	nours pumping gpm
<u> </u>	Bore Hole Diar	meter 3 . 7.2 in. to	3.よ	ft., and .	5.1/2	in. to52ft.
×	WELL WATER	TO BE USED AS: 5	Public water	supply 8 A	r conditioning	11 Injection well
ļ .	1 Domesti	c 3 Feedlot 6	Oil field wat		ewatering	12 Other (Specify below)
sw	2 Irrigation				lonitoring well	
						; If yes, mo/day/yr sample was sub
<u> 1</u>	s mitted	in buoteriological sample sub	militiod to Do		Vell Disinfected?	
EL TUDE DE DI ANIX		6.14				
5 TYPE OF BLANK		5 Wrought iron	8 Concre		CASING JOIN	S: Glued Clamped
Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)		Welded
(2) VC	4 ABS	7 Fiberglass				Threaded
Blank casing diameter	er . 5 in. to . 9 . 🗸	🐆 ft., Dia	inj. to		t., Dia	in. to ft.
Casing height above	land surface	in., weight /. 6.	0 <i>LB</i>	Ibs./ft. W	all thickness or	gauge No. SDR & ん
1	OR PERFORATION MATERIAL:		(7) PV(tos-cement
1 Steel	3 Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS			used (open hole)
	DRATION OPENINGS ARE:	5 Gauzed			Saw cut	11 None (open hole)
1 Continuous s		6 Wire wra	• •		Drilled holes	(1 None (open noie)
1	N /		* *			
2 Louvered shu	* '	7 Torch cu	_ ~			
SCREEN-PERFORA	TED INTERVALS: From					ft. to
	From	ft. to				ft. to ft.
GRAVEL P	ACK INTERVALS: From	2 ft. to	. O. ++	ft., From		ft. toft.
	From	ft. to		ft., From		ft. to ft.
6 GROUT MATERIA	AL: 1 Neat cement	2 Cement grout	3 Bentor	nite 4 Othe	er	
Grout Intervals: Fr	om Ø ft. to .	ft., From	ft. t	o	ft., From	ft. toft.
What is the nearest	source of possible contamination:			10 Livestock	pens	14 Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel stora	ige	15 Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoon	1	12 Fertilizer	-	16 Other (specify below)
I -	wer lines 6 Seepage pit	9 Feedyard		13 Insecticide	J	to eather (opeout) below,
Direction from well?	North	3 i eedyard		How many fe		
FROM. TO				HOW MAIN IE	HI	
		CLOG	FROM		PITE	GING INTERVALS
	LITHOLOGIC		FROM	то	PLU	GGING INTERVALS
0' 16'	Clar (B	(omn)	FROM		PLU	GGING INTERVALS
	Clar (B		FROM		PLU	GGING INTERVALS
16' 17'	Clar (B)	tnp Lomn)	FROM		PLU	GGING INTERVALS
0' 16'	Clar (B)	(omn)	FROM		PLU	GGING INTERVALS
16' 17'	SiNE SA Clay (Bro	MN) FND Lomn)	FROM		PLU	GGING INTERVALS
16' 17'	Clar (B)	tnp Lomn)	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32'	SiNE SA Clay (Bro	MEGIUM MN) FND	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32'	clay (Bro clay (Bro fine to SANI	medium hnd	FROM		PLUC	GGING INTERVALS
16' 17'	clay (Bro clay (Bro fine to SANI	MEGIUM MN) FND	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32' 32' 33'	clay (Bro clay (Bro fine to fine to sant elay (DA	uk gret) meginm mn) inp	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32'	clay (Bro clay (Bro fine to SANI	medium hnd	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32' 32' 33'	clay (Bro clay (Bro fine to fine to SANI clay (DAI Medium To	medium No Grey) LND Coarse	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32' 32' 33'	clay (Bro clay (Bro fine to fine to sant elay (DA	uk gret) meginm mn) inp	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32' 32' 33'	clay (Bro clay (Bro fine to fine to SANI clay (DAI Medium To	medium No Grey) LND Coarse	FROM		PLUC	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32' 32' 33'	clay (Bro clay (Bro fine to fine to SANI clay (DAI Medium To	medium No Grey) LND Coarse	FROM		PLU	GGING INTERVALS
0' 16' 17' 17' 21' 21' 32' 32' 33'	clay (Bro clay (Bro fine to fine to SANI clay (DAI Medium To	medium No Grey) LND Coarse	FROM		PLU	GGING INTERVALS
32' 33' 33' 52'	Clay (Bro Sine To Sine To Sant Clay (PA Medium To SAND +9	ravel		ТО	PLU	
7 CONTRACTOR'S	Clay (Bro Sine To Sine To Sani Clay (DA) Clay (Bro	ravel	(1) construc	TO steed, (2) reconstru	PLU	gged under my jurisdiction and was
7 CONTRACTOR'S completed on (mo/da	Clay (Bro Sine SA Clay (Bro Sine To SANI Clay (DA Clay (DA) Medium To SAND +9 OR LANDOWNER'S CERTIFICA V/year)	rown) ND Medium NK Grey) Coarse Trave/	1)construc	TO ited, (2) reconstruand this record is	PLUG	agged under my jurisdiction and was
7 CONTRACTOR'S completed on (mo/da Water Well Contractor)	Clay (Bro Sine SA Clay (Bro Sine To SANI Clay (DA) Clay (Bro SANI) Clay (B	rown) NO Medium Coarse rave TION: This water well was	1)constructions Record was	ted, (2) reconstruend this record is completed on (r	PLUG	gged under my jurisdiction and was
7 CONTRACTOR'S completed on (mo/da Water Well Contracto under the business n	Clay (Bro Sine SA Clay (Bro SANI Clay (DA Medium To SAND +9 OR LANDOWNER'S CERTIFICA Vyyear) 9-52 or's License No. 52 ame of M&D was	rown) NO WN) Medium NK Grey) Coarse Trave TION: This water well was This Water Well Service	(1) constructions and the constructions are constructed as the construction of the con	ted, (2) reconstruent this record is completed on (recompleted	Icted, or (3) plug true to the best no/day/yr)	gged under my jurisdiction and was of my knowledge and belief. Kansas
7 CONTRACTOR'S completed on (mo/da Water Well Contracto under the business in INSTRUCTIONS: Use	Clay (Bro Sine SA Clay (Bro Sine To SANI Clay (DA) Clay (Bro SANI) Clay (B	TION: This water well was	1)constructure	tted, (2) reconstruend this record is completed on (respondent of the complete	ucted, or (3) plus true to the best no/day/yr)	gged under my jurisdiction and was of my knowledge and belief. Kansas