1	ilt #T		R WELL RECORD F	orm WWC-5	KSA 82a-	1212		
\	F WATER WELL:	Fraction			tion Number	Township Num		Range Number
	Grant	SE 1/4			35	т 27	S	R 36₩ E(W)
			ddress of well if located	within city?	Hickok,	Kansas -	6 5/8	B miles North
West in	<u>ito locatão</u>							
WATER WEI	LL OWNER: F	Richard Lon	g	Cheve	nne Dri	lling/Petr	~] eiin	Tnc
RR#, St. Addres	ss, Box # :			Cheye	mie Di 1	Board of Agr	culture, D	n Inc ivision of Water Resources
city, State, ZIP	Code : C	arden City	, Kansas			Application N	umber:	т 89-035
LOCATE WEI	LL'S LOCATION WI	_						
								01/26/89
' 1 i		I						nping gpm
NV	N NE						-	
!	! <u>*</u>							nping gpm
w		El						to
•		1		Public water		8 Air conditioning		njection well
SV	v SE	1 Domestic	_			9 Dewatering		Other (Specify below)
1	1	2 Irrigation		-	-	0 Observation well		
<u> </u>			bacteriological sample su	ubmitted to De	•			mo/day/yr sample was sub-
	<u> </u>	mitted		-		er Well Disinfected?		X No
TYPE OF BL	ANK CASING USE		5 Wrought iron	8 Concre	te tile	CASING JOIN	rs: Glued	Clamped
1 Steel	3 RMF	(SR)	6 Asbestos-Cement	9 Other ((specify below)	Welde	od <i></i>
2 PVC	4 ABS		7 Fiberglass				Threa	ded
Blank casing dia	ameter . 5 • 5 6.3		ft., Dia					n. to ft.
Casing height at	bove land surface.	28	.in., weight	•93	lbs./f	t. Wall thickness or	gauge No	265
TYPE OF SCRE	EEN OR PERFORA	TION MATERIAL:		7 PV		10 Asbes	tos-cemei	nt
1 Steel	3 Stair	less steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)	
2 Brass	4 Galv	anized steel	6 Concrete tile	9 ABS	3	12 None	used (ope	en hole)
CREEN OR P	ERFORATION OPE	NINGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuo	ous slot	3 Mill slot	6 Wire w	rapped		9 Drilled holes		
2 Louvere	d shutter	4 Key punched	7 Torch	cut		10 Other (specify)		
	ORATED INTERVA	· · · · · · · ·		400'		, , , , ,		o
	0,0,,25							5
GRAV	EL PACK INTERVA		22 t ft. to	70 •	ft From	801	ft to	400 t.ft.
G. D.		From	ft. to		ft., Fron		- · · ·	
GROUT MAT	TERIAL: 1 No	eat cement	2 Cement grout	3 Bento				
Grout Intervals:	***	ft. to2	ft., From 2					. ft. to 80 ft.
	arest source of poss		1		10 Livest	•		pandoned water well
1 Septic ta	•		7 Pit privy			storage		
			, ,					ther (specify below)
	ines 5 C	Cess pool	8 Sewage lago	on		zer storage icide storage .	10 0	ner (specify below)
2 Sewer li						icide storade		
3 Watertig	th sewer lines 6 S		9 Feedyard					
3 Watertig	well? Nort	nwest		I EBOM	How mar	y feet? 140	THO! OG!	IC LOG
3 Watertig	well? Nort	LITHOLOGIC		FROM		y feet? 140	THOLOG	IC LOG
3 Watertig	well? North	LITHOLOGIC ace		FROM	How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM T 0 2 2 8]	North Surf	LITHOLOGIC ace y Clay	LOG		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM T 0 2 8 3	Nort Nort Surf Sand	LITHOLOGIC ace y Clay Med. to lar			How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM	well? North	LITHOLOGIC ace y Clay Med. to lar	rge sand - 20		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM	North Nort	LITHOLOGIC ace y Clay Med. to lar	LOG		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM T 0 2 2 81 81 11	North Nort	LITHOLOGIC ace y Clay Med. to lar el Fine Sand -	ge sand - 20		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM T 0 2 2 81 81 11	Nort Surf Sand Sand Grav 79 90% Clay 00 90%	LITHOLOGIC ace y Clay Med. to lar el Fine Sand -	ge sand - 20		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM 7 0 2 2 8] 81 1] 118 17	North Nort	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay	ge sand - 20 · 10% Sandy · ge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM 7 0 2 2 8] 81 1] 118 17	North Nort	LITHOLOGIC ace y Clay Med. to lar el Fine Sand -	ge sand - 20 · 10% Sandy · ge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM 7 0 2 2 81 81 11 118 17 179 30 300 3	North North North	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay	rge sand - 20 10% Sandy rge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM 7 0 2 2 8] 81 1] 118 17 179 30 300 3	North North North	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s	rge sand - 20 10% Sandy rge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM T 0 2 2 8] 81 1] 118 17 179 30 300 3	North North North	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar	rge sand - 20 10% Sandy rge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM T 0 2 2 81 81 11 118 17 179 30 300 3	North North North	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar	rge sand - 20 10% Sandy rge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM 7 0 2 2 81 81 11 118 17 179 30 300 3	North North North	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar	rge sand - 20 10% Sandy rge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM 7 0 2 2 81 81 11 118 17 179 30 300 3	North North North	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar	rge sand - 20 10% Sandy rge sand -		How mar	y feet? 140	THOLOG	IC LOG
3 Watertig Direction from v FROM 7 0 2 2 8] 81 1] 118 17 179 30 300 3 376 40	well? North TO Surf Sand 18 80% Grav 79 90% Clay 00 90% 10% 76 Med. 00 95% 5% S	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar	rge sand - 20 10% Sandy rge sand - sand rge sand -	3%	How mar TO	ny feet? 140°		
3 Watertig Direction from v FROM T 0 2 2 8] 81 1] 118 17 179 30 300 37 376 40	North Nort	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar andy Clay	rge sand - 20 10% Sandy rge sand - sand rge sand -	as (1) constru	How mar TO	ny feet? 140 • Li	gged und	ler my jurisdiction and was
3 Watertig Direction from v FROM	Nort	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar andy Clay	rge sand - 20 10% Sandy rge sand - sand rge sand -	as (1) construc	How mar TO cted (2) reco	ny feet? 140 • Li	gged und	ler my jurisdiction and was
3 Watertig Direction from v FROM T 0 2 2 8] 81 1] 118 17 179 30 300 37 376 40 CONTRACTIC Completed on (r Water Well Con	well? North TO Surf I Sand I S	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar andy Clay The Sandy Clay And Sandy Clay The Sandy Clay Med. to lar and Sandy Clay The Sandy	ge sand - 20 10% Sandy ge sand - sand ge sand -	as (1) constru	How mar TO cted (2) reco and this recois completed (nstructed, or (3) plurd is true to the best	gged und	ler my jurisdiction and was
3 Watertig Direction from v FROM 7 0 2 2 8] 81 1] 118 17 179 30 300 37 376 40 CONTRACTION Of the busin inder the busin	well? North TO Surf I Sand I S	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar andy Clay VNER'S CERTIFICAT OI/26/8	rge sand - 20 10% Sandy rge sand - sand rge sand - sand rge sand - This Water Well Service	as 1) constru	How mar TO cted (2) reco and this reco	nstructed, or (3) plurd is true to the best on (mo/day/yr)	gged und	ler my jurisdiction and was owledge and belief. Kansas 1/27/89
3 Watertig irection from v FROM	well? North TO Surf I Sand I S	LITHOLOGIC ace y Clay Med. to lar el Fine Sand - Med. to lar Sandy Clay to large s Med. to lar andy Clay To large s Med. to lar andy Clay INER'S CERTIFICAT OI/26/8 LIB rlile Water point pen. PLEASE PRE	ge sand - 20 10% Sandy ge sand - sand ge sand - This Water Well Services SFIRMLY and PRINT clean	ell Record wa	How mar TO cted (2) reco and this reco s completed (2) by (signate)	nstructed, or (3) plurd is true to the best on (mo/day/yr)	gged und of my kno O	ler my jurisdiction and was