. 1				K WELL RECOR	D Form		NSA 628-1						
1 LOCATION OF WATER WELL:							on Number			Rang	e Numb	er	
County:	Sher	ridan	1/4	E 1/2	SE	1/4	10	T 7	S	R	26	₽ (W)	
Distance and	direction from	n nearest tow	n or city street add	Iress of well if lo	cated withi	in city?							
Distance and direction from nearest town or city street address of well if located within city? 14 E, 10 N, West into from Hoxie													
					• • •								
			t J Mowry										
RR#, St. Add	dress, Box#	: 800 E.	Westglow LN	1				Board of Agric	ulture, Div	ision of Wa	ter Reso	ources	
City, State. 7	ZIP Code	Littleto	on, CO 80121	-1373				Application No	ımber:				
LOCATE	WELL'S LOC	ATON WITH											
3 AN "X" IN	SECTION BO	OX:	DEPTH OF CO	OMPLETED WE	ELL	185	ft. ELE	VATION:					
	N	••	Don'th (a) Committee	unter Francisco						2		c	
			Depth(s) Groundwater Encountered 1										
1	I	. 1	WELL'S STATIC	WATER LEVEL	na.	ft. t	elow land s	surface measured	on mo/day/	/yr		5	
	,i.,		1					ft. after				1 11	
	NM	- NE										1 9	
b	. I	! _	Est. Yield gpm: Well water was ft. after						hours p	oumping _		gpm r	
Bore Hole Diameter 8 in. to 185 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection v 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Sp.										ft.			
7		; I	WELL WATER TO	O RE USED AS	6 Publi	c water su	nnly	8 Air condition	nina 1	1 Injection	well	" 5	
L _	SW								2 Other (S	necify h	elow)		
Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12								2 00101 (0	pcon, o	0.011,			
1	2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well												
· _			Was a chemical/b	pacteriological sa	ample subr	mitted to D	epartment?	Yes No X	If yes	, mo/day/yı	r sample	was	
	S		submitted	•	•			ater Well Disinfecte			No .		
=			Submitted										
5 TYPE OF	F BLANK CAS	ING USED:		5 Wrought Ir	on	8 Concre	te tile	CASING JOI					
1 Ste	el	3 RMP	(SR)	6 Asbestos-0	Cement	9 Other (spečify belo	ow)	Weld	ied			
2 PVC		4 ABS		_				-	Thre	aded			
_ لکا۲۷۷		4 ADS		7 Fiberglass					me	aded			
Blank casing	g diameter	4.5	in. to 145	ft., Dia		in. to		ft., Dia		in. to		ft.	
Casing heigh	ht above land	surface	in. to 145	in., weight	2.	38	lbs./ft	Wall thickness or	gauge No.		.248		
TYPE OF SO	CREEN OR P	FREORATIO	N MATERIAL:	,		7	PVC	10 Asb	estos-cem	ent			
				5 Fiberglass		الث	DMD (CD)					1	
1 Ste							KMP (SK)	11 Oth			·	· -	
2 Bra	ISS	4 Galva	nized steel	6 Concrete t	ile	9	ABS	12 Non					
SCREEN OF	R PERFORAT	ION OPENIN	NGS ARE:	5	Gauzed v	wrapped		8 Saw cut		11 None	(open h	iole)	
1 Cor	ntinuous slot	3	Mill slot	6	Wire wra	nned		9 Drilled holes					
	vered shutter	_	Key punched		Torch cu							1	
							_	10 Other (spec	''' y '				
SCREEN-PI	ERFORATED	INTERVALS						From					
			From	ft. to	0		ft.	From	ft.	to		ft.	
CB	AVEL DACK II	UTEDVALC:	Erom	20	•	185		From	4	10			
GIV	AVEL PACK II	VIERVALS.											
			From	ft. te	0		ft.	From	ft.	to		ft.	
6 GROUT	MATERIAL:	1 Neat	cement 2	Cement grout		3 Bent	onite	4 Other					
Grout Inter-	ale From	0	ft. to 10	# From		A 4	`	ft From		ft +0		Α	
				IL FIOM .		IL. IC	40	IL. FIOIN .					
		e of possible	contamination:				10 Lives	stock pens		andoned v		II .	
1 Sep	ptic tank		4 Lateral lines	7 F	Pit privy		11 Fuel	storage	15 Oi	i well/ Gas	well		
2 Sewer lines			5 Cess pool 8 Sewage lag			_			16 Other (specify below)				
	tertight sewer	lines	6 Seepage pit 9 Feedyard					cticide storage					
			o ocehade hir	9 1	Couyaru				-				
	m well? No						How many			200			
FROM	то	CODE		OGIC LOG		FROM	TO			NTERVAL	<u>`</u>		
0	3	Su	urface					Clay lenses,	loose				
3	15	Lo	ouess			105	108	Clay	•				
15	17	CI	ay			108		Med sd & gr	avel. lo	ose			
17	20		ed sand w/cla	N		118		Clay					
									are vel	locas			
20	22		emeted sand			124	138	Med sand &	gravei,	10026			
22	32		ne to med sa	nd w/sands	tone	138		Clay					
			rks			140	163	Med sand &	gravel,	loose			
32	50	S	andy clay & c	aliche		163	177	Sandy clay v	w/some	sand st	rks		
50	53	Ť	ght med sand	Wiclay &	alicha	177		Med sd & gr					
53	71		andy play 9 a	alloho wice	mo od	182			a v o i, i o i		• • • • • • • • • • • • • • • • • • • •		
			andy clay & c			104	185	shale	•				
71	80		emented sand		and								
		St	one clay & m	ed sand					•				
. 80	91		emi tight med		ed sd		T						
91	105		ed sand & gra										
CONTR			R'S CERTIFICATI			1) 00001	tod (2) ===	onetructed or (2)	alugaed	dor my in-	ediction	and	
	no i un s un	CAMPOWNE	RO CERTIFICATI	ON. This water	well was (() Construc	<u></u> , (2) rec	onstructed, or (3)	piuggea un	uei iliy jun	aulction	allu	
was			40.0	4.04									
	on (mo/day/yr)		12-0	1-04				true to the best of					
Water Well	Contractor's L	icense No.		554		This W	ater Well R	ecord was comple	ted on (mo	/day/vr)	12-03	3-04	
under the b	Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 12-03-04 under the business name of Woofter Pump and Well In.c by (signature) by (signature) (INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Editrionment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.												
under the bi	USITIONS NAME	OI in his	TTOUILE	a rump and	a vvcii ii	ion to Van-	no Donodini	by (signature)	and l	umari ativa	M. Tar	<u>ر</u>	
Kanes	B RRR20-0004	zase IIII III DIBNI Telephone: 91	ks and circle the corr 13-296-5545. Send o	out answers. Ser	ELLOWNE COD	R and retain	as Deparme	ar or nearn and 1997	nioningnt, B	ureau or yers	iter, rope	na,	
	5 VUUZU-UUU I.	i diopirone. 9	10-250-0040. Send (NIE IO AAVIEW AA	TTT OAAME	I AIR IEIAII	TOTIE TOT YOU	i ieudius.			<u></u>		