CATION OF WA by: <i>DAW</i> A	TEŘ WELL:	Fraction							
v: DAILL			· •		tion Number			Range Num	ber
				VW 1/4	_5	T 2	3 s	R /7	E/W
-	"		ddress of well if loca	•				•	
ARFIEL	0 12H	1/3 E S	CUTHSID	E			ja ja		
ATER WELL OV	VNER: REACH	4 DRILLI	ING CORP	<i>7</i> .			:	· ·	
	× # 3751					Board of A	Nariculture. Di	ivision of Water F	Resour
State, ZIP Code		TA KS						T82-6	
CATE WELL'S I	OCATION WITH	DEDTH OF C	OMPLETED WELL.	2/1	# FLEX/	ATION:	· · · · · · · · · · · · · · · · · · ·	1	
"X" IN SECTIO			water Encountered						
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	venus otatio	Water Encountered	12	/	4	IL 3.	11 20	آآ ⊶ھ
			WATER LEVEL						
NW	NE		test data: Well w						
!	'	EST. YIEIG	gpm: Well w	ater was	π. a	aπer	. nours pum	iping	· · · gr
/			eter	_					
			O BE USED AS:	5 Public water	· · · ·	8 Air conditioning		njection well	
sw	SE	1 Domestic	3 Feedlot	6 Oil field wa		•		ther (Specify bel	ow)
1		2 Irrigation	4 Industrial		•	10 Observation we			
<u> </u>		Nas a chemical/b	oacteriological sampl	le submitted to D	epartment? Y	'esNo	; If yes, r	no/day/yr sample	was s
	S n	nitted			Wa	ater Well Disinfecte	d? Yes	No	
'E OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JO	INTS: Glued	C Clamped	l .
Steel	3 RMP (SR))	6 Asbestos-Cemer	nt 9 Other	(specify belo	w)	Welded	d . . <i>.</i>	
PVC	4 ABS	ك	7 Fiberglass				Thread	led	
casing diameter	r . 5 ir	n. to	ft., Dia	. 5 in. to	26,	To & Bia	in	ı. to	
			.in., weight						
	R PERFORATION		,	7 PV			estos-cemen		
Steel	3 Stainless		5 Fiberglass	<u> </u>	IP (SR)				
Brass	4 Galvanize		6 Concrete tile	9 AB			er (specify) . ne used (oper		
	RATION OPENING		· _		0			· ·	1-1
Continuous sk		, ,		uzed wrapped		8 Saw cut		11 None (open h	iole)
Louvered shut		y punched		re wrapped rch cut		9 Drilled holes 10 Other (specify	_		
OUT MATERIA		From	ft. to Comment grout		ft., Fro	om	ft. to		
OUT WATERIA	L: 1 Neatce	incin.	z cement grout	3 Bento	nite 4	Other			
					nite 4	Other		. ft. to	 <i>.</i> .
Intervals: Fro	om ft	t. to 	ft., From		to	ft., From		. ft. to	
Intervals: Fro s the nearest s		t. to	ONG		to 10 Lives	ft., From	14 Aba	. ft. to andoned water w	
Intervals: Fro s the nearest so Septic tank	m	t. to	7 Pit privy	ft.	to10 Lives	ft., From stock pens storage	14 Aba 15 Oil	ft. to andoned water w well/Gas well	ell
Intervals: Fro s the nearest so Septic tank Sewer lines	om	t. to	7 Pit privy 8 Sewage la	agoon	to10 Lives 11 Fuel 12 Fertil	ft., From stock pens storage lizer storage	14 Aba 15 Oil	. ft. to andoned water w	ell
ntervals: Fro s the nearest so Septic tank Sewer lines Watertight sev	m	t. to	7 Pit privy	agoon	to	ft., From stock pens storage lizer storage cticide storage	14 Aba 15 Oil	ft. to andoned water w well/Gas well	ell
ntervals: Fro s the nearest so Septic tank Sewer lines Watertight sev on from well?	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to10 Lives 11 Fuel 12 Fertil	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of the nearest set of the ne	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of the nearest set of the ne	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the real state of the nearest state of the second from well?	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the real state of the nearest state of the second from well?	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the real state of the nearest state of the second from well?	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of th	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of the nearest set of the ne	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the real state of the nearest state of the second from well?	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of the nearest set of the ne	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of the nearest set of the ne	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the real state of the nearest state of the second from well?	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of the nearest set of the ne	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
Intervals: From the second sec	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
Intervals: From the second sec	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
ntervals: From the nearest set of the nearest set of the set of the nearest set of the ne	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
Intervals: From street sets of the nearest sets of the	om	t. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	ell
Intervals: From some street in the nearest set in the second seco	om	to	7 Pit privy 8 Sewage la 9 Feedyard	agoon FROM	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth LITHOLOGIC	. ft. to	v)
Intervals: From some state of the nearest set of the second secon	om	to G. contamination: Ag lines sool ge pit LITHOLOGIC I	7 Pit privy 8 Sewage la 9 Feedyard	agoon FROM Was (1) constru	to	ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth	ft. to	and w
ntervals: From the state of the nearest set of the sever lines. Watertight sever from well? TO STATE OF TO STATE OF THE SEVER	om	to	7 Pit privy 8 Sewage la 9 Feedyard	FROM FROM was (1) constru	to	t ft., From stock pens storage lizer storage cticide storage any feet?	14 Aba 15 Oil 16 Oth LITHOLOGIO	r my jurisdiction wledge and belief	and w