CATION OF V	ATED ME	11.	Fraction		1 000	tion Number	Township N	umber I	Range N	lumbar	
		LL:	Fraction SW 1/4	NW 1/4	NW 1/4	10	т 29	S		W EW	
	ratt ion from ne	arest town o		ddress of well if loc			_ ' ~/		2		
				20.000 0							
6 S, $2\frac{1}{2}$	W OI GU	TTTSOIL	Finchan	Ped Time	r Drilling		Finc	han No.	1		
			Finchan	1720 Kg	State Rank	Bldg.	Board of A			ar Rasourca	
St. Address,	BOX # :	Routez	T- (710)	L(20 NS.	Kongog 67	2002 DEM 8 •	Application	Mumber:	T83-		
State, ZIP Co	je :	Pratt,	NS. O(124	. Wichita,	Kansas Of	202	IInkn	Own			
"X" IN SECT	IOCATIO ION BOX: N	De	epth(s) Ground	OMPLETED WELL water Encountered	1 20	ft. 2	2	ft. 3.		. ,	
	1	- w	ELL'S STATIC	WATER LEVEL		elow land sur	face measured on	mo/day/yr	8/13	3/.83	
<u>x</u> ,ww -		.	Pump	test data: Well v	vater was	ft. a	fter	hours pum	ping	gpm	
NW -	- NE	Es	t. Yield60.	gpm: Well v	vater was	ft. a	fter	hours pum	ping	gpm	
- I - i	- I i	Bo	re Hole Diame	ter8in.	to . 65		and	in.	to	.	
v	T	T I W	ELL WATER T	O BE USED AS:	5 Public wate	r supply	8 Air conditioning	11 lr	njection well		
'.			1 Domestic	3 Feedlot	6 Oil field wa	er supply	9 Dewatering	12 O	ther (Specify	below)	
SW -	- SE		2 Irrigation	4 Industrial			10 Observation we				
	1 ;	l w	•	acteriological samp	ole submitted to De	partment? Ye	esNo				
<u> </u>	_		itted				ter Well Disinfecte				
PE OF BLAN	K CASING			5 Wrought iron	8 Concre	te tile	CASING JO	NTS: Glued	Clam	oed	
Steel		RMP (SR)		6 Asbestos-Ceme					d		
PVC_		ABS		7 Fiberglass				Thread	led		
			to 45	ft., Dia							
boight abov	o land surf	2	12	in., weight	2.8	lhe /	ft Wall thickness	or gauge No	Sch.	40	
OF SCREEN				ini., weight	7 PV			estos-cemen			
		_		E Fibereless		P (SR)					
Steel	_	Stainless st		5 Fiberglass	9 AB						
Prass		Galvanized		6 Concrete tile		•	_	ne used (ope	•	b-I-\	
EN OR PER		*			auzed wrapped		8 Saw cut		11 None (ope	en noie)	
Continuous		3 Mill s			ire wrapped		9 Drilled holes				
2 Louvered s		4 Key p			orch cut		10 Other (specify	,			
EN-PERFOR	ATED INTE	RVALS:		45 ft. to							
			From	10 · ft. to	۰ ۲.۳	ft., Fro	m ,	ft. to			
GRAVEL	PACK INTE	ERVALS:	From	ft. to	o	ft., Froi	m	ft. to			
			From	ft. t	0	ft., Fron	m	ft. to		ft.	
OUT MATER	IAL:	1 Neat cem	nent	2 Cement grout	3 Bento	nite 4	Other				
Intervals:	-rom	.Q ft.	to 10	ft., From							
is the neares			_				tock pens		andoned wate		
Septic tank		4 Lateral li	ines	7 Pit privy		11 Fuel	storage	15 Oil	well/Gas well		
2 Sewer lines		•								her (specify below)	
		5 Cess po		9 Feedyard	•		ticide storage		ioi (opoony be	5.011)	
Watertight	ewer lines	5 Cess po			4	10 111300					
	_	6 Seepage	e bit	9 reedyard		How mo	• .				
on from well	_	6 Seepage	•		FROM	How mai	ny feet? 60	LITHOLOGIC	CLOG		
on from well	E	6 Seepage	LITHOLOGIC I		FROM	How mai	ny feet? 60	LITHOLOGIC	LOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	LOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	LOG		
on from well 10 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	D LOG		
on from well 70 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well 70 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well 10 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well 70 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
0 10	Clay	6 Seepage	LITHOLOGIC I		FROM		ny feet? 60	LITHOLOGIC	CLOG		
on from well M TO 0 10 .0 65	Clay Sand	6 Seepage	LITHOLOGIC	LOG		ТО	ny feet? 60				
ion from well M TO O 10 LO 65	Clay Sand	6 Seepage ast and Gra	LITHOLOGIC I	LOG		TO	onstructed, or (3) p	blugged unde	er my jurisdicti		
on from well M TO 0 10 0 65 ONTRACTOR eted on (mo/o	Clay Sand Son LANI Say/year)	6 Seepage ast. and Gra	CERTIFICATION 13/13/13/13/13/13/13/13/13/13/13/13/13/1	ON: This water we	II was (1) constru	TO	onstructed, or (3) prof is true to the be	blugged unde	er my jurisdicti		
on from well M TO 0 10 0 65 NTRACTOR eted on (mo/e) Well Contract	Clay Sand Sand Some Land Some Land Stay/year) Stor's Licens	6 Seepage ast and Gra	CERTIFICATION 8/13/	ON: This water we		ted. (2) reco	onstructed, or (3) prod is true to the beon (mo/day/yr)	blugged unde	er my jurisdicti		
on from well M TO 0 10 0 65 ONTRACTOR eted on (mo/o	Clay Sand Some Some Some Some Some Some Some Some	6 Seepage ast and Gra DOWNER'S See No	centification 8/13/	ON: This water we 783	II was (1) constru	ted (2) reco	onstructed, or (3) prof is true to the beon (mo/day/yr)	olugged unde	or my jurisdicti	elief Kansas 0/83	
on from well M TO 0 10 0 65 ONTRACTOR eted on (mo/o	Clay Sand Some Some Some Some Some Some Some Some	and Gra and Gra DOWNER'S Se No Kellys er or ball poin	certification 8/13/ Water Wellintpen, PLEAS	ON: This water we	II was (1) constru	ted. (2) reco	onstructed, or (3) production (mo/day/yr) ture)	olugged under	or my jurisdicti	elief Kansas 0/83 ers. Send top	