Mu	1-28	WA	TER WELL REC	CORD	Forn	n WWC-	5 KSA	82a-12	12 ID	No.								
1 LOCAT	Fraction	Fraction					on Numbe		Tov	vnship Nur	nber	R	Range Number					
	Cowley		1/4			SE	1/4		27		Т	32	s	R	4	® w		
Distance a	nd direction	from nearest tov	wn or city street	address	of well	if locate	ed within cit	ty?	, 1					,				
Appo	x. 375	# SW	from Joell	ach	K	e H	WY 360	alo	ng te	nce	on	KDOT	pro	exte	<u></u>			
2 WATE	R WELL OW	NER: Binne	y <i>Sm74/68</i>			•								4	i.			
,	ddress, Box	# : 2000	· Liquitex									ard of Agri		Division o	f Water	Resource		
	, ZIP Code	·······································	field, hs	67							-	plication N						
			4 DEPTH OF C															
AN "X" I	N SECTION N	BOX:	Depth(s) Groun	ndwater	Encou	intered	1,	2		.ft. 2			ft. 3	7-11-	~ · · · · · · · · · · · · · · · · · · ·	ft.		
	1	1	WELL'S STATI				r. 12.3 ft. ater was											
	1	1	Est. Yield															
-	-NW	- NE	WELL WATER				5 Public wa			8	Air cor	ditioning	11 li	njection w	vell			
	- i -	; _										Other (Sp						
l w⊢	1	E	2 Irrigation	4	industr	nai	/ Domestic	; (lawn	& garder	0)	vionito	oring well	•••••					
	0144																	
Was a chemical/bacteriological sample submitted to Department? Yes No										no/day/yr								
											N	No X						
	Ś																	
		CASING USED:	- \		ought ir			oncrete			CAS	SING JOIN						
					estos- erglass	Cement		9 Other (specify below)) Welde				edaded		
			in. to															
			=/whmount															
		R PERFORATIO			, worgi			PVC			J./11. ***C	10 Asbes			h			
1 Stee		3 Stainless		5 Fibe	erglass	3	_	RMP	(SR)									
2 Bras	SS	4 Galvaniz	ed Steel	6 Cor	6 Concrete tile			9 ABS			12 None used (open hole)							
SCREEN	OR PERFOR	RATION OPENIN	NGS ARE:			5 Gu	azed wrapp	ped			8 Saw	cut		11 Non	e (oper	n hole)		
1 Con	tinuous slot	O M				re wrapped	apped				d holes							
2 Lou	vered shutte	er 4 K	ey punched	>			ch cut					r (specify)						
SCREEN-	PERFORAT	ED INTERVALS:		<u>/</u>		ft. to	4		ft., Fro	m			ft. to			ft		
	CDAVEL DA	CK INTERVALS	From:	<u> </u>		ft. to	74		ft., Fro	m			ft. to			ft		
'	GNAVELPA	CK INTERVALS	From															
									,									
6 GROU	JT MATERIA		t cement		ement	_	_	Bentoni										
Grout Inter			ft. to	Z	ft., Fro	m		. ft. to			ft., Fr	om		ft. to		ft		
		urce of possible 4 Later							10 Live		•			Abandone		r well		
-	otic tank			Pit priv	-	11 Fuel stor				-								
	ver lines	5 Cess			_	je lagoon	-					16 (Other (spe	cify bel	low)			
	•	er lines 6 Seep	age pit		9	Feedy	ard				de stora	ige						
Direction for		ı	LITUOLOGI	2100			500		How m	any i	eet?	DILLO	0110.11	TED. (A)				
FROM	TO	611 11	LITHOLOGIC	Λ.		1 .	FROM	VI _	ТО		-	PLUG	GING IN	ITERVAL	<u> </u>			
0 4	4	Sitty Clay	, secre	SOFF	- Ma	N'SF	+	+										
	14	SCITY Clay	, Brown,	soft	- M	€ (14	+-	$\overline{}$										
14	_	LIMESH	, AC					+										
								-	\rightarrow	_				-				
								-										
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														$\overline{}$				
													$\overline{}$					
7 CONTR	ACTOR'S C	A LANDOWNE	R'S CERTIFICA	TION: T	hie we	tor well	was 🐔 aa	netricati	od (2) ra	0000	tructod	or (2) al	aged	dor my in	riediatia	n and wa		
completed /	on (mo/day/v	PARI // 3	OS CERTIFICA	I ION: I	ilis wa	iei weil	was (1) co	nstructe	eu, (2) re and this	recor	nucied, d is true	to the hee	ygea und Lof my b	nowledge	and hel	лгапи wa: lief Kansa		
Water Well	Contractor's	Licence No	710		тт	his Wat	er Well Rec	cord wa	s comple	eted o	n (mo/d	lay/yr)		1/19	200	ion Nansa		
under the b	usiness nam	ne of Polar A	sound Suffer	" T					b	y (sig	nature)	aht	120					
			n. <i>PLEASE PRESS F</i>			clearly. Ple	ase fill in blank	s, underlir						o Kansas I	Departmer	nt of Health		
and Enviro	nment, Bureau	of Water, Geology Sec each <u>constructed</u> well.	ction, 1000 SW Jacks	on St., Suit	te 420, To	opeka, Kan	sas 66612-136	7. Teleph	one 785-29	6-5522	. Send one	e to WATER V	ELL OWN	ER and retai	n one for y	your		
- coolus. Fi	υυ οι φυ.υυ IUI θ	don <u>constructed</u> well.																