						KSA 82a-	- 		·		
	ON OF WAT		Fraction	SIE 1/2 NIE	ŀ	tion Number		ip Number	Range Nu		
County:	Ellis		SW 1/4	74	1/4		T	14 s	R 18	<u> 5000</u>	
Distance a			n or city street a	ddress of well if locate	30 WITHIN CITY?						
1	703 V	***									
	R WELL OW	-	e M. Creamer				_			_	
	Address, Box		Vine					•	Division of Water	r Resources	
City, State,			KS 67601		10			ation Number:	7 7747 744 744		
AN "X"	WELL'S LO IN SECTION			COMPLETED WELL. 2 Iwater Encountered							
ī	!	-	WELL'S STATIC	WATER LEVEL N	[A ft. b	elow land surfa	ace measure	d on mo/day/yr			
	- NW	NE	Pump	p test data: Well wat	er was	ft. aft	er	hours pu	mping	gpm	
	- 1411	(Est. Yield	gpm; Well wat	er was	ft. aft	er	hours pu	mping	gpm	
# w -	İ		Bore Hole Diame	eterin. to	,	'ft., a	nd	in	. to		
* w	ļ	. !]]	WELL WATER T	TO BE USED AS:	5 Public wate	r supply 8	3 Air conditi	oning 11	Injection well		
īL	- SW	_	1 Domestic	3 Feedlot	6 Oil field wat		Dewaterin	•	Other (Specify b		
	1	;	2 Irrigation	4 Industrial							
! K	1		Was a chemical/	bacteriological sample	submitted to De	epartment? Yes	sNo	X; If yes	, mo/day/yr samr	ole was sub-	
1			mitted				er Well Disir	fected? Yes	No X		
5 TYPE C	OF BLANK (ASING USED:		5 Wrought iron	8 Concre				d Clamp		
1 Ste		3 RMP (SF	₹) .	6 Asbestos-Cement	9 Other	(specify below))		led		
Ø ^{₽V}		4 ABS	. 40	7 Fiberglass		• • • • • • • • • •			aded 🔨		
	_			ft., Dia							
-	-			.in., weight	_						
		R PERFORATION			⊘ P∨			Asbestos-cem			
1 Ste		3 Stainless		5 Fiberglass		IP (SR)					
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	S		None used (or	•		
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot				5 Gauzed wrapped			8 Saw cut		11 None (ope	n hole)	
	intinuous slo	•			wrapped		9 Drilled h				
	uvered shut		ey punched	7 Tord 28 ft. to .			•				
SCHEEN-I	PENFUNATI	ED INTERVALS:									
c.	SRAVEL PA	CK INTERVALS:		28 ft. to .							
	AITAVEE I A	OK HITTEHTALO.	From	ft. to		ft., From		ft,		ft	
6 GBOUT	MATERIAL	: 1 Neat c			(3)Bento						
Grout Inter				ft., From	9 #	to 11					
		ource of possible		,		10 Livesto			bandoned water		
	ptic tank	4 Latera		7 Pit privy		Fuel storage			15 Oil well/Gas well		
	wer lines	5 Cess		• •		12 Fertilizer storage			16 Other (specify below)		
			-		3						
Direction f	alemiulii sen		age pit	9 Feedvard		13 Insecti	icide storage				
		er lines 6 Seep	age pit	9 Feedyard			icide storage v feet?	450	· · · · · · · · · · · · · · · · · · ·		
FROM			age pit		FROM	13 Insecti How man TO	•				
FROM 0	rom well?	er lines 6 Seep northeast		LOG	FROM	How man	•	450			
	rom well?	northeast MOD BRN CLY,	LITHOLOGIC MOD SLIY DAM	LOG		How man	•	450 PLUGGING			
0	rom well? TO	northeast MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLIY DAM	LOG IP CALC CLSI, DAMP 1		How man	y feet?	450 PLUGGING			
0 7	TO 7 15	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR	LOG IP CALC CLST, DAMP 1		How man	y feet?	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15	7 15 25	mortheast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY,	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS	LOG IP CALC CLST, DAMP 1		How man	y feet? Flush (ID #	450 PLUGGING Cover 00072371			
0 7 15 25	rom well? TO 7 15 25 28	er lines 6 Seep: northeast MOD BRN CLY, MOD BRN CLY, V DK BRN CLY	LITHOLOGIC MOD SLIY DAM MOD SLIY TR V SLIY, MOIS , V SLIY, SAT	LOG IP CALC CLST, DAMP T	IO MOIST	How man TO	y feet? Flush (ID # MW1	450 PLUGGING Dover: 00072371 3	NTERVALS		
0 7 15 25	rom well? TO 7 15 25 28	er lines 6 Seep: northeast MOD BRN CLY, MOD BRN CLY, MOD BRN CLY, V DK BRN CLY, V DK BRN CLY	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS , V SLITY, SAT	LOG IP CALC CLST, DAMP T	IO MOIST	How man TO	Flush (ID # MW)	450 PLUGGING Dover 00072371 3 (3) plugged un	NTERVALS der my jurisdictic	on and was	
0 7 15 25 7 CONTE	rom well? TO 7 15 25 28 RACTOR'S on (mo/day)	er lines 6 Seep: northeast MOD BRN CLY, MOD BRN CLY, V DK BRN CLY, V DK BRN CLY	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS , V SLITY, SAT	LOG IP CALC CLST, DAMP 7 IT ION: This water well v 3.	IO MOIST	How man TO cted, (2) recor	Flush (ID # MW	450 PLUGGING Dover 00072371 3 (3) plugged unhe best of my kr	NTERVALS der my jurisdictionewledge and be	on and was	
7 CONTECOMPLETED	rom well? TO 7 15 25 28 RACTOR'S on (mo/day	mortheast MOD HRN CLY, MOD HRN CLY, MOD HRN CLY, V DK HRN CLY V DK HRN CLY V DK HRN CLY S License No.	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS , V SLITY, SAT R'S CERTIFICAT 08-11-93	LOG IP CALC CLST, DAMP 7 IT C. ION: This water well was a control of the control	IO MOIST	How man TO cted, (2) recor and this recor as completed o	Flush (ID # MW nstructed, or d is true to to (mo/day/y	450 PLUGGING Dover: 00072371 3 (3) plugged un he best of my kr	NTERVALS der my jurisdictionewledge and be	on and was	
7 CONTE completed water Wel under the	TO T	er lines 6 Seep: northeast MOD BRN CLY, MOD BRN CLY, V DK BRN CLY V DK BRN CLY V DK BRN CLY S License No. me of	LITHOLOGIC MOD SLITY DAM MOD SLITY TR V SLITY, MOIS , V SLITY, SAT R'S CERTIFICAT 08-11-9; 527 GeoCore Servi	LOG IP CALC CLST, DAMP 7 IT C. ION: This water well was a control of the control	Well Record wa	How man TO cted, (2) recor and this recor as completed o by (signate	Flush (ID # Mwith matructed, or d is true to to (mo/day/yure)	450 PLUGGING Dover: 00072371 3 (3) plugged un he best of my kr	DIERVALS der my jurisdiction in the second	on and was	