	OF WATER		Fractio					Section Nu	umber	Township		Range	
COUNTY:	041 HASKI	3LL	NW 1	/4 SW	1/4	SW	1/4	35		T 30	S 	R 32	W
ROM SUBI	LETTE; API	etion from ne	S SOUTH				address of	E well if lo	ocated wit	chin city?			
	LL OWNER:		WISWELL					Board of I	Variou1tus	ce, Division	of Water	Pegourceg	
		Box # : PO		٠.	67877-			Application	_		OI Water	Resources	
OCATE WE	ELL'S LOCA	ATION WITH		4 DE	PTH OF C	OMPL	ETED WELL	593ELEVAT	ION: ()			
N "X" II	N SECTION	BOX:	j	De	epth(s) (round	dwater Enco	ountered	1.	0 ft.	2. 0 1	ft. 3.	0
			 	WELL	'S STATI	C WAS	TER LEVEL	274 ft. be	elow land	surface mea	sured on a	mo/day/yr	04/17
i	i	i i	ii					Well water w		ft. after		rs pumping	
	NW	NE											
- 1				Esti	mated Yi	eld	0 gpm:	Well water	was (ft. after	0 hour	rs pumping	0
I	- 1	1											
W			E	Bore	Hole Di	amet	er :	24 in. to	593 ft	., and	in. to	0 ft.	
1		i i		MTT T	MADDD 1	0 DE	HORD AG.	02 IRRIGATIO					1
l i	CW.	 SE	1 1	MELL	WAIER I	- AG U	OSED AS: (2 IRRIGATION	JN .				1
X	SW	<u>5E</u>		Was	a chemic	al/ba	acteriolog	ical sample	submitte	d to departm	ent? No :		
	, I	i i	1 1				_	as submitted		a co acpaco		ell disinf	ected?
			، ، ا ا	1	0.07				-				
ank cas asing he PE OF S	sing diame eight abov SCREEN OR		in. t ace 12 MATERIAI	in.,	93 ft., we	Dia ight		to 0 ft	t., Dia thickness	in. to			
lank cas asing he YPE OF S CREEN OF	sing diame eight abov SCREEN OR R PERFORAT ERFORATED	eter 16 ve land surf PERFORATION	in. tace 12	in.,	93 ft., we STEEL CONT. SI 354 ft 454 ft	Dia eight OT . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft.	to 0 ft /ft. Wall t , From 490 , From 6					
lank cas asing he ype of s CREEN OF CREEN PI GRA GRA ROUT MA:	sing diama eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK	eter 16 we land surf. PERFORATION TION OPENING. INTERVALS: INTERVALS:	in. t	From From From	STEEL CONT. SI 354 ft 454 ft 20 ft	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From (, From (, From (B ft. to O ft. to O ft. to	588 ft. 0 ft. 0 ft. 0 ft.	250		
lank cas asing he yPE OF S CREEN OF CREEN PI GRA GRA ROUT MAC	sing diama eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals:	eter 16 we land surf. PERFORATION TION OPENING. INTERVALS: INTERVALS:	in. to	From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft. /ft. Wall t	B ft. to O ft. to	or gauge No. 588 ft. 0 ft. 0 ft.	250		
lank cas asing he yPE OF S CREEN OF GRA GRA GRA GRA GROUT MA: rout Intent is t	sing diama eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals:	eter 16 we land surf. PERFORATION TION OPENING. INTERVALS: INTERVALS: 03 BENTONIT. From 0 st source of	in. to	From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft. /ft. Wall t	B ft. to O ft. to O ft. to	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	eet?
lank cas	sing diama eight abov SCREEN OR R PERFORA* ERFORATED AVEL PACK TERIAL tervals:	eter 16 we land surf. PERFORATION TION OPENING. INTERVALS: INTERVALS: 03 BENTONIT. From 0 st source of	in. to ace 12 MATERIAL S ARE:	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft. /ft. Wall t	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
lank cas	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from wei	eter 16 we land surf. PERFORATION TION OPENING. INTERVALS: INTERVALS: 03 BENTONIT. From 0 st source of	in. to ace 12 MATERIAL S ARE:	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he yPE OF S CREEN OF CREEN PI GRA ROUT MA: rout Intention irection	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares TO 2 35	PERFORATION FION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 0 st source of 11? 02 SILT 01 CLAY 3	in. to ace 12 MATERIAL S ARE: Et. to possible	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he MYPE OF S CREEN OF CREEN PI GRA COUT MA: COUT Intend is to irection FROM 0 2 35	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we: TO 2 35 42	PERFORATION FION OPENING INTERVALS: INTERVALS: 03 BENTONIT: From 0 st source of 11? 02 SILT 01 CLAY 3 05 SAND	in. to ace 12 MATERIAL S ARE: Et. to possible	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he APPE OF S CREEN OF CREEN PI GRA GRA GROUT MA: rout Int hat is t irection FROM 0 2 35 42	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we. TO 2 35 42 60	PERFORATION FION OPENING INTERVALS: O3 BENTONIT: From 0 st source of 11? 02 SILT 01 CLAY 3 05 SAND 01 CLAY 2	in. to ace 12 MATERIAL S ARE: Et. to possible LIT	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he yPE OF S CREEN OF CREEN PI GRA ROUT MAN rout Int hat is t irection FROM 0 2 35 42 60	sing diame eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from we. TO 2 35 42 60 80	PERFORATION PENFORATION FION OPENING INTERVALS: O3 BENTONIT: From 0 st source of 11? 02 SILT 01 CLAY 3 05 SAND 01 CLAY 2 01 CLAY 2	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE LIMESTO LIMESTO	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he asing he yPE OF S CREEN OF CREEN PI GRA ROUT MA: rout Int hat is t irection FROM 0 2 35 42 60 80	sing diame eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neare: n from we: TO 2 35 42 60 80 120	PERFORATION FION OPENING INTERVALS: O3 BENTONIT: From 0 st source of 11? 02 SILT 01 CLAY 3 05 SAND 01 CLAY 2 01 CLAY 2 05 SAND 0	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE LIMESTO LIMESTO LIMESTO LIMESTO	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
asing he YPE OF S CREEN OF CREEN PI GRA ROUT MA: rout Int hat is t irection FROM 2 35 42 60 80 120	sing diama eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we: TO 2 35 42 60 80 120 227	PERFORATION FION OPENING INTERVALS: O3 BENTONIT: From 0 st source of 11? O1 CLAY 3 O5 SAND O1 CLAY 2 O5 SAND 0 O5 SAND 0	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE LIMESTO LIMESTO LIMESTO CLAY S FINE GE	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he asing he YPE OF S CREEN OF CREEN OF GRA GRA ROUT MA: rout Int hat is t irection FROM 2 35 42 60 80 120 227	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we: TO 2 35 42 60 80 120 227 240	PERFORATION FION OPENING INTERVALS: O3 BENTONIT: From 0 st source of 11? O1 CLAY 3 O5 SAND O1 CLAY 2 O5 SAND 0 O5 SAND 0 O5 SAND 1 O1 CLAY 0	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE LIMESTO LIMESTO LIMESTO CLAY FINE GE SAND	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he asing he YPE OF S CREEN OF CREEN PI GRA ROUT MA: rout Int hat is t irection FROM 2 35 42 60 80 120	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we: TO 2 35 42 60 80 120 227 240	PERFORATION FION OPENING INTERVALS: O3 BENTONIT: From 0 st source of 11? O1 CLAY 3 O5 SAND O1 CLAY 2 O5 SAND 0 O5 SAND 0	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE D LIMESTO LIMESTO CLAY FINE GE SAND S FINE GE	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he asing he YPE OF S CREEN OF CREEN PI GRA ROUT MA: rout Int hat is t irection 2 35 42 60 80 120 227 240	sing diama eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we: TO 2 35 42 60 80 120 227 240 280	PERFORATION FION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 0 st source of 11? 02 SILT 01 CLAY 3 05 SAND 01 CLAY 2 05 SAND 0 10 CLAY 0 10 CLAY 0	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE D LIMESTO LIMESTO CLAY FINE GE SAND S FINE GE	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia eight OT . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft.	to 0 ft /ft. Wall t , From 490 , From 6 , From 6 , From 6	B ft. to O ft. to O ft. to From	588 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
lank cas asing he asing he yPE OF S CREEN OF CREEN PI GRA ROUT MA: rout Int hat is t irection FROM 0 2 35 42 60 80 120 227 240	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we: TO 2 35 42 60 80 120 227 240 280 303	PERFORATION FION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 0 st source of 11? 02 SILT 01 CLAY 3 05 SAND 01 CLAY 2 05 SAND 0 10 CLAY 0 10 CLAY 0	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE LIT LIMESTO LIMESTO CLAY FINE GE SAND FINE GE CLAY	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia ight OT . to . to . to . to	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft. 0 ft. to	to 0 ft /ft. Wall t /ft. Wall t , From 490 , From 6 , From 6 0 ft., ED	B ft. to O ft. to O ft. to TO	or gauge No. 588 ft. 0 ft. 0 ft. 0 ft. 1 in it is a second or seco	0 ft.	How many f	
lank cas asing he asing he YPE OF S CREEN OF CREEN OF GRA ROUT MA: rout Int hat is t irection 7	sing diama eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from we: TO 2 35 42 60 80 120 227 240 280 303	PERFORATION FION OPENING INTERVALS: INTERVALS: 03 BENTONIT: From 0 st source of 11? 02 SILT 01 CLAY 3 05 SAND 11 CLAY 2 05 SAND 0 05 SAND 1 01 CLAY 0 05 SAND 1 01 CLAY 0	in. to ace 12 MATERIAL S ARE: Et. to possible LIT CALICHE D LIMESTO LIMESTO CLAY S FINE GE S SAND S FINE GE CLAY ERTIFICAT	From From From From From From From From	STEEL CONT. SI 354 ft 454 ft 20 ft 0 ft camination	Dia ight OT to t	in. 42 lbs, 404 ft. 484 ft. 593 ft. 0 ft. to ONE OBSERVI	to 0 ft /ft. Wall t /ft. Wall	B ft. to O ft. to O ft. to O ft. to O ft. TO	or gauge No. 588 ft. 0 ft. 0 ft. 0 ft. 1	0 ft. PLUGGING	How many f	

(Conti	inuea)			WAIER W	EDL RECOR	D FOIM WM	C-5 KBA 024-1212			
								l maranalain Manka	- I Danes N	
	ON OF WATE		Fractio		2 / 4		,	Township Number		
			NW 1		1/4 SW	1/4	35	T 30 S	R 32	W
1	WELL OWNER		ED WISWELL							
,			PO BOX 309					are, Division of Wa	ater Resources	
City,	State, ZIP	code :	SUBLETTE, K	S 67	877-		Application Number	c: 18781		
FROM	,	,		HOLOGIC						
			SAND 08 ME	DIUM SAN	D 01 CLAY	7				
		05 SAND								
358			13 FINE GR							
404	450	01 CLAY	20 LIMESTO	NE						
450		05 SAND								
484			20 LIMESTO							
499	530	23 SAND	STONE 31 CA	LICHE						
530	570	31 CALI	CHE 23 SAND	STONE						
570	588	23 SAND	STONE 31 CA	LICHE						
588	595	19 SHAL	E							
1	1	1								
	1	1								
	1	1								
	1	1								
1	1	1								
1	1	1								•
1	1	1								
	1	1								
1	1	ŧ								
1	1	de la companya de la								
1	1	f.								
1	1	1								
1	1	1								
1										
	1	1								
	ł	1								
1		1								
1		4								
		ļ								
		1								
1										
		1								
1										
†										
1										
1		1								
1	1									
	1	1								
	1	1								
	1	1								

^{| 7} CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 04/14/07 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145

This Water Well Record was completed on (mo/day/yr) 06/28/07

under the business name of HENKLE DRILLING & SUPPLY

by (signature)

License No. 145

by (signature)