Sedgwick NW 1/4 SW 1/4 NE 1/4 11 T 27 S R 2W EAW A subsequence of decidin from nearest town or oily stree address of well if located within oily? Withits, Kansas Withits, Kansas Withits, Kansas Receive D, Rehind Lot 17, Bik D. Withits, Kansas Receive D, Rehind Lot 17, Bik D. Withits, Kansas Receive D, Replication Number Page 18, Application	1 LOCATION OF WATER WELL:		FRACTION	(V V L				Si	CTION NUMBER	TOWNS	SHIP NUMBER	RANGE	NUMBER
Reserve D. Biolind Lot 71, BIR D. WHICH REVELL DAMEE REST ADDRESSON 71 FOR THIS HOW, HISH WICHTER LEVEL OTTY, STATE WICHTER VELL DAMEE REST ADDRESSON 71 FOR THISH WHITE THE WELL OTTY, STATE WICHTER LEVEL OF R. WICHTER LEVEL OF R. REST ADDRESSON 71 FOR THISH WORTH OF COMPLETED WELL OTTY, STATE WICHTER LEVEL OF R. REST ADDRESSON 71 FOR THISH WORTH OF COMPLETED WELL OTTY, STATE WICHTER LEVEL OF R. REST ADDRESSON 71 FOR THISH WORTH OF COMPLETED WELL OTTY, STATE WICHTER LEVEL 30 FT, SELDON LAND SURFACE MEASURED ON Producing TO Death of poundation for poundat	!				$\mathbf{s}\mathbf{w}$	1/4	NE	ı			27 s	R 2	W E/W
SULVERTON MOA SENS AT ADDRESS 200 X7 No. 119th W. A112 SENS AT ADDRESS 200 X7 NO. 119th W. A112 SENS AT ADDRESS		town or city stre	************	-	if located v		HUMERICANIEN			A CONTRACTOR OF THE PARTY OF TH	STATE OF THE PARTY		
TYPE OF CASING USED TYPE OF CASING USED 1. General Angeloans Process 1. Type Continued to the second of the the seco	Reserve D, Behind I	Lot 71, Bll	k D.		4		Wich	ita, Ka	nsas				
THE A TIPUT W. #112 OCATE WELLS LOCATION WITH ANY YORK MEST STORY ON THE TEN PRETER TO THE TOWN THE TEN PRETER TOWN THE TEN	2 WATER WELL OWNER:	-									Board of Agr	iculture Division of	Water Resource
Doctor walker LOCATION A Deeth of COMPLETED WELL 67					12							,	Water Resource
Depth of groundwaker Encounterent. WELL'S STATE WATER LEVEL. WELL'S STATE WATER LEVEL. AND FIT. BELOW LAND SURFACE MEASURED On modayly: 10/6/14 WELL'S STATE WATER LEVEL. WELL WATER TO BE USED AS: Londing point of promote delay of the control of the contro			-	_	Self-delete harbourne plante experience	***************************************		ad Commencer (Common)				nber:	Mark Mark Commission beautiful to the Character of the Ch
Depth of groundwater Encountered: WELLS STATIC WATER LUFEL. SO FT. BELOW LAND SURFACE MEASURED On more of pumping 6 gpm Est. Yield: qpm Mell water was 1. after hours of pumping 6 gpm Boet felde Disease 1 2 in to 67 ft. and in to 6 ft. Some felde Disease 1 2 in to 67 ft. and in to 6 ft. John Market 1 2 in to 67 ft. and in to 6 ft. John Market 1 2 in to 67 ft. and in to 6 ft. John Market 1 2 in to 67 ft. and in to 6 ft. John Market 1 2 in to 67 ft. John Market 2 in to 6 ft. John Market 2 in to 67 ft. Jo			PTH OF C	COMPL	ETED V	VELL:	6	/		ELEVATION			
Furny test datar Well water was 1, after hours of pumping @ gpm but yell water was 1, after hours of pumping @ gpm to yell water was 1, after hours of pumping @ gpm to yell water was 1, after hours of pumping @ gpm to yell water was 1, after hours of pumping @ gpm to yell water was 1, after hours of pumping @ gpm to yell water water yell yell yell yell yell yell yell ye		Depth	•				20					4.0	1
Est Yalk: gpm Well water was tit after hours of pumping @ gpm will water was per the provided provided by the provided p		WELL	L'S STATI						LOW LAND SU			, ,	
Born Hole Dismoster 12 in. to 67 ft. and in. It.	1 1X 1	-		Pum	•	ata:							- 1
WELL WATER TO BE USED AS: Secondary S				motor		? in			67 #			,	ft
1. Domestic 3. Feedlot 2. Public water supply 7_Lawn and garden only 10. Monitoring 12. Other (Specify below) 2. Specific 3. From 15. Septility and provided to Department? 8. A From 15. Septility	2 W	1 1					ι.	ιο	granden II.	anu		44.1.	1 1
Type OF CASING USED: Type OF CASING USED: Steel	swse						Public wa	ter supp	y (7. Lawn a	nd garden d		iiig .	
TYPE OF CASING USED: 1. Sized 3. RPM (SR) 6. Asbeaton-Cement 8. Concrete like SDR-26 2. PVC 4. ARS 6. Asbeaton-Cement 8. Concrete like SDR-26 Casing height above land surface: 12 in., Weight: 2.35 ibs./ ft. Wall thickness or gauge No		2. Ir	rrigation	4. 1	ndustria	ıl 6. (Oil field w	ater sup	ply 8. Air con	ditioning		•	
TYPE OF CASING USED: 1. Steel 3. RPM (SR) 6. Asbeatos-Cement 8. Concrete tile SDR-26 Welded Clamped	S			l/bacteri	ological sa	ample su	bmitted to [Departmen					was sample
Steel 3. RPM (SR) 6. Asbestos-Cement 8. Concrete liu 5DR-26 Welded Clamped Clamp	TYPE OF CASING US		inted										
2 PVC 4, ABS 6, Asbestos-Cerment 8, Concrete site 5	٧,		5. Wr	ought I	iron	7. F	iberglass			below)	ASING JOIN 15:	-	
Casing helight above land surface: 12 in., Weight: 2.35 ibs./ ft. Wall thickness or gauge No214 TYPE OF SCREEN OR PERFORATION ATTERIAL: 1. Stuel 3. Stanless Side 5. Fibriglass 7. FVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION DENINSA ARE: 1. Continuous side 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) 3. CREEN - PERFORATION INTERVAL From 47 ft. to 67 ft., From ft. to ft. From ft. to From ft. to		, ,	6. Ast	bestos-	-Cement	8. 0	Concrete ti	ile S	DR-26			VVOIded	Ciamped
TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Sieel 3. Staniess Steel 5. Fiberglass 7, PVC 9, ABS 11. Other (specify) 2. Brass A 6. Galvanzed 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) SCREEN - PERFORATION INTERVAL From 47 ft. to 67 ft., From ft. to ft. From ft.	Blank casing diameter	5 in.	. te	0 4	47 ft	.,	Dia.	in	to	ft.,	Dia.	in. to	ft.
1. Sise 3. Stanies Steel 6. Fiberglass 7. PVC 9. ABS 11. Other (specify)	Casing height above land su	rface:	12	in		W	eiaht:	2.35	lbs. / ft.	Wa	II thickness or gau	ge No21	4
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1. None Open hole Saw cut	1. Steel 3. Stainle	ss Steel	5. Fiber	glass	(7. P	vc>	9	. ABS	11.	Other (specify)		
1. Continuous siot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 8. Saw cut 10. Other (specify)	2. Brass 4. Galvar	nized	6. Conc	rete Ti	le	8. R	MP (SR)	10	. Asbestos-Cen	nent 12.	None used (oper	n hole)	
2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 47 ft. to 67 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 67 ft., From ft. to ft. From tt. to ft., From ft. to ft. GRAVEL PACK INTERVALS: 1. Neat cement 2. Cement Grout Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. Septic table nearest source of possible contamination: 1. Sept	SCREEN OR PERFORATION	N OPENINGS	ARE:										}
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From	2. Louvered shutter	4. Key pun	ched	6. V	Vire wra	pped		(8.	Saw cut	10. 0	Other (specify)		İ
From	SCREEN - PERFORATION IN	JTFR\/AI	From		47	ft	to	67	ft	From	ft	to	#
GROUT MATERIALS:	OOKEEN TERRORE				- '				,				
From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement to 2. Cement Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft	GRAVEL PACK INTE	FR\/ALS:			24								
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Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 10/8/2014	7 Contractor's or Landow	ner's Certifica			well was	1.00	onstructe	d) 2.	reconstructed	d or 3.	plugged	under my juris	diction and
	was completed on (mo/day	y/year)	10/6	/14		and t	his record	is true to	the best of my	knowledge a	and belief.		
under the business name of Harp Well and Pump Service by (signature)	Kansas Water Well Contra	ctor's License	∍ No. 236	6		Th	is water w	ell record	was completed	d on (mo/day	/year) 10/	8/2014	
	under the business name of	of Harn V	Vell and	l Pun	np Ser	vice		by	(signature)		Todd	Hay	'n