	OF WATER WELL: 041 HASKELL	Fract NW		/4 N E	1/4	Section Num	mber	Township I T 28	Number S	Range Nu	ımber W
	and direction f		_			of well if lo	cated with	in city?			
WATER WE	ELL OWNER:	SUBLETTE	FEEDERS INC.								
RR#, St.	. Address, Box #					Board	d of Agric	ulture, Div	vision of W	ater Resou	irces
City, St	tate, ZIP code	: SUBLETTE,	KS 6787	7–09 17		Appl	ication Nu	mber: 18,3	78		
	WELL'S LOCATION WIN SECTION BOX:	ITH	4 DEPTH 0 Depth(s			. 557 E	_EVATION: 1.	0 O ft. :	2 . 0 ft	. 3.	0 f
\	X 	 NE	 WELL'S ST 			276 ft. be				/day/yr (9/16/9 814 g
			Estimated	Yield	814 gpm	: Well water	was 0	ft. after	0 hours	pumping	0 g
· w		E	Bore Hole	Diamete	er '	24 in. to	557 ft.	, and	in. to	0 ft.	
; 			WELL WATE	R ŢO BE	USED AS:	02 IRRIGATIO	N				
/ - 	SW 	SE	!			gical sample was submitted		to departm		l disinfec	ted? Y
Blank ca Casing h	BLANK CASING USE asing diameter neight above land	16 in. surface		., Dia weight			•	in. to			
Blank ca Casing h TYPE OF SCREEN C	asing diameter neight above land SCREEN OR PERFORA OR PERFORATION OPI PERFORATED INTERVA	16 in. surface ATION MATERI ENINGS ARE:	12 in., AL: 01 STEEL	., Dia weight SLOT ft. to	42 lb 42 ft 552 ft	to 0 ft s/ft. Wall t, From 0, From 0	ft. to	O ft.			
Blank ca Casing h TYPE OF SCREEN C	asing diameter neight above land SCREEN OR PERFOR, OR PERFORATION OP	16 in. surface ATION MATERI ENINGS ARE:	12 in., AL: 01 STEEL	., Dia weight SLOT ft. to	42 lb 427 ft 552 ft 557 ft	to 0 ft s/ft. Wall t, From 0, From 0, From 0	ft. to	r gauge No			
Blank ca Casing h TYPE OF SCREEN C SCREEN F GR GROUT MA GROUT Ir	asing diameter neight above land SCREEN OR PERFORA OR PERFORATION OP PERFORATED INTERVA RAVEL PACK INTERVA ATERIAL 03 BEN ntervals: From the nearest source	16 in. surface ATION MATERI ENINGS ARE: ALS: TONITE 0 ft. to	12 in., AL: 01 STEEL	sLOT ft. to ft. to ft. to	427 ft 552 ft 0 ft.	. to 0 ft s/ft. Wall t ., From 0	ft. to ft. to ft. to	o ft. o ft. o ft.			
Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA GROUT Ir What is	asing diameter neight above land SCREEN OR PERFORA OR PERFORATION OP PERFORATED INTERVA RAVEL PACK INTERVA ATERIAL 03 BEN Intervals: From	16 in. surface ATION MATERI ENINGS ARE: ALS: TONITE 0 ft. to	12 in., AL: 01 STEEL	sLOT ft. to ft. to ft. to	427 ft 552 ft 0 ft.	. to 0 ft s/ft. Wall t ., From 0	ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	ow many fee	et?
Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Directic	asing diameter neight above land SCREEN OR PERFORA OR PERFORATION OPPERFORATED INTERVA RAVEL PACK INTERVA ATERIAL 03 BEN OTHER PACK INTERVA TO 2	16 in. surface ATION MATERI ENINGS ARE:	12 in., AL: 01 STEEL	sLOT ft. to ft. to ft. to ft. to	427 ft 552 ft 0 ft.	. to 0 ft s/ft. Wall t ., From 0	ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		et?
Blank ca Casing P TYPE OF SCREEN C SCREEN F GR GR GROUT MA Grout Ir Nhat is Directic FROM 0 2 75 98	asing diameter neight above land SCREEN OR PERFOR. OR PERFORATION OPPERFORATED INTERVA RAVEL PACK INTERVA ATERIAL 03 BEN OTHER TO BEN O	16 in. surface ATION MATERI ENINGS ARE: ALS: ALS: TONITE 0 ft. to ce of possib L ILT ANDY CLAY 31 ANDY CLAY 35 AND 13 FINE	12 in., AL: 01 STEEL	sLOT ft. to ft. to ft. to ft. to ft. to	427 ft 552 ft 0 ft.	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		et?
Blank ca Casing P TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Directic FROM 0 2 75 98 132	asing diameter neight above land SCREEN OR PERFOR. OR PERFORATION OPPERFORATED INTERVARA RAVEL PACK INTERVARA OTHER INTERVARATE SOURCE OF TO 2	16 in. surface ATION MATERI ENINGS ARE: ALS: ALS: TONITE 0 ft. to ce of possib L ILT ANDY CLAY 31 ANDY CLAY 05 AND 13 FINE AND 11 GRAVE	12 in., AL: 01 STEEL	sLOT ft. to ft. to ft. to ft. to ft. to	427 ft 552 ft 0 ft.	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		et?
Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Directic FROM 0 2 75 98	asing diameter neight above land SCREEN OR PERFOR. OR PERFORATION OPPERFORATED INTERVARA RAVEL PACK INTERVARA OTHER INTERVARATE SOURCE OF TO 1 2	16 in. surface ATION MATERI ENINGS ARE: ALS: ALS: TONITE 0 ft. to ce of possib L ILT ANDY CLAY 31 ANDY CLAY 35 AND 13 FINE	12 in., AL: 01 STEEL 01 CONT. From 307 From 472 From 20 From 0 20 ft., Die contamina ITHOLOGIC LO CALICHE 05 GRAVEL 01 CL	sLOT ft. to ft. to ft. to ft. to ft. to	427 ft 552 ft 0 ft.	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		et?
Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Direction FROM 0 2 75 98 132 154	asing diameter neight above land SCREEN OR PERFORATION OPI PERFORATED INTERVA RAVEL PACK INTERVA ATERIAL 03 BEN thervals: From the nearest source on from well? TO 2 02 S 75 04 S 98 04 S 132 05 S 154 05 S 160 04 S 200 05 S	16 in. surface ATION MATERI ENINGS ARE: ALS: ALS: TONITE	12 in., AL: 01 STEEL 01 CONT. From 307 From 472 From 20 From 0 20 ft., Die contamina .ITHOLOGIC LO CALICHE 05 G SAND GRAVEL 01 CL LL 11 GRAVEL	sLOT ft. to ft. to ft. to ft. to ft. to	427 ft 552 ft 0 ft.	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		et?
Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Direction FROM 0 2 75 98 132 154 160	asing diameter neight above land SCREEN OR PERFORATION OPI PERFORATED INTERVA RAVEL PACK INTERVA ATERIAL 03 BEN thervals: From the nearest source on from well? TO 2 02 S 75 04 S 98 04 S 132 05 S 154 05 S 160 04 S 200 05 S	16 in. surface ATION MATERI ENINGS ARE:	12 in., AL: 01 STEEL 01 CONT. From 307 From 472 From 20 From 0 20 ft., Die contamina .ITHOLOGIC LO CALICHE 05 G SAND GRAVEL 01 CL LL 11 GRAVEL	sLOT ft. to ft. to ft. to ft. to ft. to	427 ft 552 ft 0 ft.	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		et?

completed on (mo/day/year) 09/12/98 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) 10/02/98 under the business name of HENKLE DRILLING & SUPPLY by (signature)

(Continued)

WATER WELL RECORD Form WWC-5 KSA 82a-1212

Township Number 1 LOCATION OF WATER WELL: Section Number Range Number Fraction T 28 R 31 W COUNTY: 041 HASKELL NW 1/4 NW 1/4 **NE** 1/4 33 2 WATER WELL OWNER: SUBLETTE FEEDERS INC. PO BOX 917 Board of Agriculture, Division of Water Resources RR#, St. Address, Box #: City, State, ZIP code : SUBLETTE, KS 67877-0917 Application Number: 18,378 FROM TO LITHOLOGIC LOG 01 CLAY 05 SAND 280 267 280 05 SAND 01 CLAY 327 327 342 01 CLAY 05 SAND 01 CLAY 05 SAND 01 CLAY 342 427 427 471 01 CLAY 05 SAND LIMESTONE 471 514 05 SAND 01 CLAY 05 SAND 11 GRAVEL 28 ROCK 514 552 19 SHALE 31 CALICHE 20 LIMESTONE 552 600

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 09/12/98 and this record is true to the best of my knowledge and belief. Kansas

Water Well Contractor's License No. 145

under the business name of HENKLE DRILLING & SUPPLY

This Water Well Record was completed on (mo/day/yr) 10/02/98

Buy Perchmass by (signature)