LOCATION OF WATER WELL: COUNTY: 088 SEWARD										-	
			1/4 SE	1/4 	; 16		; 1 32	5	; ;		
PISTANCE AND DIRECTION FROM	LIBERAL.				of well if		•				
WATER WELL OWNER: RR#, St. Address, Box # :					Bo	ard of Agri	culture, l	Division (of Wat	er Resi	ources
City, State, ZIP code :	LIBERAL, K	(S 6790)	5 -		Ар	plication 1	lumber: 39	734			
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:								2.	0 ft.	3.	0 1
\	: :				L 164 ft. Well water						
		: Estimate	d Yield	1 400 gp	m: Well wate	r was) ft. afte	r Oh	ours p	u m ping	0
W	E	Bore Hol	e Diame	ter	24 in.	to 415 f	t., and	in. t	0	0 ft.	
SW S	F!	WELL WAT	ER TO B	E USED AS	: 02 IRRIGAT	ION					f f
	; ;	Was a ch			ogical sampl was submitt				-	disinf	ected?
YPE OF BLANK CASING USED: lank casing diameter asing height above land s	01 STEEL 16 in. urface 1	to 415 f 12 in.,	CASI t., Di weigh	NG JOINTS a i	n. to 0	ft., Dia	in.	to O	ft.		
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT BCREEN OR PERFORATION OPEN	01 STEEL 16 in. urface 1 ION MATERIA	to 415 f 12 in., AL: 01 STEE 01 CONT	CASI t., Di weigh L . SLOT	NG JOINTS a i t 42 1	s: WELDED n. to 0 bs/ft. Wall	ft., Dia thickness	in. or gauge	to O	ft.		
YPE OF BLANK CASING USED: Plank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT CCREEN OR PERFORATION OPEN	01 STEEL 16 in. urface 1 ION MATERIA	to 415 f 12 in., AL: 01 STEE 01 CONT	CASI t., Di weigh L . SLOT	NG JOINTS a i t 42 l	m. to 0 bs/ft. Wall	ft., Dia thickness	in. or gauge O ft.	to O	ft.		
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT BCREEN OR PERFORATION OPEN	01 STEEL 16 in. urface 1 ION MATERIA INGS ARE:	to 415 f 12 in., AL: 01 STEE 01 CONT From 27 From 27	CASI t., Di weigh L . SLOT Oft. t Oft. t	NG JOINTS a i t 42 l o 410 f o 0 f o 413 f	bs/ft. Wall t., From t., From t., From	ft., Dia thickness O ft. to O ft. to O ft. to	in. or gauge 0 ft. 0 ft. 0 ft.	to O	ft.		
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL	01 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S:	to 415 f 12 in., AL: 01 STEE 01 CONT From 27 From 27	CASI t., Di weigh L . SLOT	NG JOINTS a i t 42 l o 410 f o 0 f o 413 f	s: WELDED n. to 0 bs/ft. Wall t., From it., From	ft., Dia thickness O ft. to O ft. to	in. or gauge 0 ft. 0 ft.	to O	ft.		
YPE OF BLANK CASING USED: Plank casing diameter Plank casing used: P	01 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S:	to 415 f 12 in., AL: 01 STEE 01 CONT From 27 From 2 From 2	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 413 f	m. to 0 bs/ft. Wall t., From t., From t., From t., From	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge 0 ft. 0 ft. 0 ft.	to 0 No250	ft.		
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 03 BENTO Front Intervals: From	01 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S:	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t From	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	s: WELDED n. to 0 bs/ft. Wall t., From t., From t., From t., From	ft., Dia thickness O ft. to O ft. to O ft. to	in. or gauge 0 ft. 0 ft. 0 ft.	to 0 No250	ft.		
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 03 BENTO Front Intervals: From	01 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S:	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t From	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	s: WELDED n. to 0 bs/ft. Wall t., From t., From t., From t., From	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge 0 ft. 0 ft. 0 ft.	to 0 No250	ft.	many f	
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 03 BENTO Frout Intervals: From that is the nearest source virection from well? FROM ; TO ;	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: WITE Oft. to of possible	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	s: WELDED n. to 0 bs/ft. Wall t., From t., From t., From t., From	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.		 eet?
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL ROUT MATERIAL 03 BENTO rout Intervals: From hat is the nearest source irection from well? FROM : TO : O : 2 : 01 CLA	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: WITE Oft. to of possible	to 415 f 12 in., AL: 01 STEE 01 CONT From 27 From From 2 From 20 ft., le contamin	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL ROUT MATERIAL 03 BENTO Front Intervals: From that is the nearest source irection from well? FROM : TO : 0 : 2 : 01 CLA 2 : 5 : 01 CLA	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: WITE Oft. to of possible AY AY O7 FINE S	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL FROUT MATERIAL 03 BENTO Front lintervals: From Chat is the nearest source Circuit from well? FROM : TO : 0 : 2 : 01 CLA 2 : 5 : 01 CLA 5 : 45 : 01 CLA	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: S: WITE Oft. to of possible AY O7 FINE S	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?
YPE OF BLANK CASING USED: lank casing diameter asing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN CREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL FROUT MATERIAL 03 BENTO Front listervals: From Chat is the nearest source Circuit from well? FROM ; TO ; 0 ; 2 ; 01 CLA 2 ; 5 ; 01 CLA 5 ; 45 ; 01 CLA	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: S: NITE Oft. to of possible AY O7 FINE S AY O5 SAND 2 ID 11 GRAVE	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L . SLOT Oft. t Oft. t Oft. t oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?
TYPE OF BLANK CASING USED: Flank casing diameter Flasing height above land some services of screen or perforation open of screen or perforation open of screen perforated interval. FROUT MATERIAL OS BENTO from Intervals: From that is the nearest source of screen perforation from well? FROM: TO: 10: 2: 01 CLA 2: 5: 01 CLA 5: 45: 01 CLA 45: 95: 05 SAN 95: 111: 01 CLA	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: S: NITE Oft. to of possible AY O7 FINE S AY O5 SAND 2 ID 11 GRAVE	to 415 f 12 in., AL: 01 STEE 01 CONT From 27 From 2 From 2 From Ithough Contamin ITHOLOGIC L SAND 20 LIMESTON L 01 CLAY	CASI t., Di weigh L SLOT Oft. t Oft. t Oft. t Oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?
TYPE OF BLANK CASING USED: Plank casing diameter PREFORATION OPEN PREFORATION OPEN PREFORATED INTERVAL PACK	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: S: WITE Oft. to of possible AY Y 07 FINE S AY 05 SAND S AND 11 GRAVEI AY ID 14 MED SI	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L SLOT Oft. t Oft. t Oft. t Oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?
TYPE OF BLANK CASING USED: Slank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN SCREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL SROUT MATERIAL 03 BENTO Grout Intervals: From What is the nearest source Direction from well? FROM TO 0	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: S: WITE Oft. to of possible AY O7 FINE S	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L SLOT Oft. t Oft. t Oft. t Oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN SCREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL O3 BENTO Grout intervals: From What is the nearest source Direction from well? FROM : TO : 0 : 2 : 01 CLA 2 : 5 : 01 CLA 45 : 95 : 05 SAN 95 : 111 : 01 CLA 111 : 151 : 05 SAN 151 : 152 : 01 CLA 152 : 165 : 05 SAN 165 : 168 : 01 CLA	O1 STEEL 16 in. urface 1 ION MATERIA INGS ARE: S: S: S: WITE Oft. to of possible AY O7 FINE S	to 415 f 12 in., AL: 01 STEE	CASI t., Di weigh L SLOT Oft. t Oft. t Oft. t Oft. t	N6 JOINTS a i t 42 1 0 410 f 0 0 f 0 0 f 0 0 ft.	to 0 ft	ft., Dia thickness O ft. to O ft. to O ft. to O ft. to	in. or gauge Oft. Oft. Oft. Oft.	to 0 No250	ft.	many f	 eet?

Water Well Contractor's License No. 145

This Water Well Record was completed on (pa/day/yr) 02/07/92

under the business name of HENKLE DRILLING & SUPPLY

by (signature)

The Mater Well Record was completed on (pa/day/yr) 02/07/92

by (signature)

1 LOCATION OF WATER WELL: ; Fraction : Township Number ; Section Number : Range Number COUNTY: OBS SEWARD SW 1/4 SE 1/4 SE 1/4 ; T 32 : R 33 2 WATER WELL OWNER: SUPREME FEEDERS INC. RR#, St. Address, Box # : P.O. BOX 708 Board of Agriculture, Division of Water Resources City, State, IIP code : LIBERAL, KS Application Number: 39734 FROM : TO ; LITHOLOGIC LOG 192 225 : 05 SAND 13 FINE GRAVEL 14 MED GRAVEL 225 ; 233 | 01 CLAY 259 : 05 SAND 13 FINE GRAVEL 300 : 05 SAND 13 FINE BRAVEL 259 ; 300 330 ; 05 SAND 01 CLAY 330 ; 340 : 05 SAND 13 FINE GRAVEL 340 ; 369 : 05 SAND 13 FINE GRAVEL 01 CLAY 369 : 389 ; 05 SAND 01 CLAY 389 ; 400 | 05 SAND 01 CLAY 400 : 410 ; 05 SAND 13 FINE GRAVEL 410 440 ; 19 SHALE

under the business name of HENKLE DRILLING & SUPPLY

Jougla R. Deshle by (signature) \$

⁷ CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 12/10/91 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 (mg/day/yr) 02/07/92