COUNTY: 095 STEVENS	Fraction NW 1/	4 NE 1/4 I	€ 1/4	Section	n Number	Township T 32		Range R 35	
Distance and direction fr APPROX. 4 MILES NORTH & 3			reet addre	ss of well i	f located wi	thin city?	ر ما الحال ال		
WATER WELL OWNER: RR#, St. Address, Box # :	BLOTEVEGEL, 1				Board of Agr	iculture, Di	vision of W	ater Res	ources
City, State, ZIP code :	TULSA, OK	74133-			Application	Number: 42,4	78		
LOCATE WELL'S LOCATION WI AN "X" IN SECTION BOX:	TH 1	4 DEPTH OF C Depth(s) G		ELL 526 Encountered	ELEVATION 1.		2. 0 ft	. 3.	0 ft
\	*				: below land er was 24				96/96/97 1410 gp
1 1 1		Estimated Yi	eld 1410	gpm: Well wa	iter was	0 ft. after	0 hours	pumping	0 gp
. wiiii	-ii E i	Bore Hole Di	ameter	24 ir	n. to 526 f	t., and	in. to	0 ft.	
	SE	WELL WATER T	D BE USED	AS: 02 IRRI O	GATION				i
/	1 1 1	Was a chemic If yes, mo/d			mple submitte itted	d to departm	ment? No ; Water wel	l disinf	ected? Ye
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA	16 in. to surface 12 TION MATERIAL:	526 ft., in., we 01 STEEL	Dia ight 42		0 ft., Dia all thickness				
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA	16 in. to surface 12 HION MATERIAL: NINGS ARE: LS: F	526 ft., in., we 01 STEEL 01 CONT. SL rom 223 ft rom 315 ft	Dia ight 42 DT . to 393 . to 455	in. to lbs/ft. Wa ft., From ft., From	462 ft. to	or gauge No 482 ft. 523 ft.		181 3000 301 301 301 301	
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE	16 in. to surface 12 ITION MATERIAL: NINGS ARE: LS: F LS: F	526 ft., in., we 01 STEEL 01 CONT. SL	Dia ight 42 DT . to 383 . to 455 . to 526	in. to lbs/ft. Wa	all thickness	or gauge No			
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT Grout Intervals: From	16 in. to surface 12 HITION MATERIAL: NINGS ARE: LS: F LS: F CONITE 8 ft. to	526 ft., in., we 91 STEEL 91 CONT. SL- rom 223 ft rom 315 ft rom 9 ft	Dia ight 42 DT . to 383 . to 455 . to 526 . to 8	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From	462 ft. to 583 ft. to 9 ft. to	482 ft. 523 ft. 8 ft. 8 ft.	250		
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT	16 in. to surface 12 HITION MATERIAL: NINGS ARE: LS: F LS: F CONITE 8 ft. to	526 ft., in., we 91 STEEL 91 CONT. SL- rom 223 ft rom 315 ft rom 9 ft	Dia ight 42 DT . to 383 . to 455 . to 526 . to 8	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From	462 ft. to 503 ft. to 9 ft. to	482 ft. 523 ft. 8 ft. 8 ft.	9 ft.	w many f	eet?
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT Grout Intervals: From What is the nearest source Direction from well? FROM TO	16 in. to surface 12 HIDN MATERIAL: NINGS ARE: LS: F LS: F CONITE Of ft. to se of possible	526 ft., in., we 91 STEEL 91 CONT. SL- rom 223 ft rom 315 ft rom 9 ft	Dia ight 42 DT . to 383 . to 455 . to 526 . to 8	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From SERVED	462 ft. to 503 ft. to 9 ft. to ft., From	482 ft. 523 ft. 8 ft. 8 ft.	9 ft.		
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT Grout Intervals: From What is the nearest sourc Direction from well? FROM ! TO ! 0 ! 1 ! 62 SI 1 ! 9 ! 64 SA	16 in. to surface 12 HITON MATERIAL: NINGS ARE: LS: F LS: F CONITE 6 ft. to se of possible LITH	526 ft., in., we 01 STEEL 01 CONT. SL rom 223 ft rom 315 ft rom 0 ft 20 ft., Fro contaminatio	Dia ight 42 DT . to 383 . to 455 . to 526 . to 6 m 8 ft	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From SERVED	462 ft. to 503 ft. to 9 ft. to ft., From	482 ft. 523 ft. 8 ft. 9 ft.	9 ft.		
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT Grout Intervals: From What is the nearest source Direction from well? FROM TO 6 1 92 SI 1 9 04 SA 9 28 64 SA 20 89 64 SA	16 in. to surface 12 ITION MATERIAL: NINGS ARE: LS: F LS: F ONITE 6 ft. to se of possible LITH ILT NDY CLAY 87 FI NDY CLAY 31 CA NDY CLAY	526 ft., in., we 91 STEEL 91 CONT. SLOTON 223 ft rom 29 ft rom 9 ft 220 ft., From 10 ft 20 ft., From 10 ft.	Dia ight 42 DT to 303 to 455 to 526 to 6 n 8 ft n: NONE OB	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From to SERVED	462 ft. to 503 ft. to 9 ft. to ft., From	482 ft. 523 ft. 8 ft. 9 ft.	9 ft.		
Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT Grout Intervals: From What is the nearest source Direction from well? FROM TO 6 1 62 SI 1 9 64 SA 9 28 64 SA 20 89 64 SA 89 103 67 FI 103 140 61 CL	16 in. to surface 12 HIDN MATERIAL: NINGS ARE: LS: F LS: F LS: F ONITE 0 ft. to se of possible LITH NDY CLAY 07 FI NDY CLAY 07 FI NDY CLAY 31 CA NDY CLAY AY	526 ft., in., we 01 STEEL 01 CONT. SL rom 223 ft rom 315 ft rom 20 ft contaminatio DLOGIC LOG LICHE LUM SAND 09	Dia ight 42 DT to 303 to 455 to 526 to 6 n 8 ft n: NONE OB	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From to SERVED	462 ft. to 503 ft. to 9 ft. to ft., From	482 ft. 523 ft. 8 ft. 9 ft.	9 ft.		
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT Grout Intervals: From What is the nearest source Direction from well? FROM TO 0 1 02 SI 1 9 04 SA 9 28 04 SA 20 89 04 SA 20 89 04 SA 20 89 04 SA 30 103 07 FI 103 140 01 CL 140 153 04 SA 153 174 04 SA	16 in. to surface 12 HION MATERIAL: NINGS ARE: LS: F LS: F LS: F ONITE 0 ft. to se of possible LITH LT NDY CLAY 07 FI NDY CLAY 31 CA NDY CLAY 31 CA NDY CLAY 28 LI NDY CLAY 28 LI NDY CLAY 28 LI NDY CLAY 28 LI	526 ft., in., we 91 STEEL 91 CONT. SL rom 223 ft rom 315 ft rom 9 ft 20 ft., Fro contaminatio DLOGIC LOG NE SAND 31 C LICHE IUM SAND 09	Dia ight 42 DT to 363 to 455 to 526 to 6 m 6 ft n: NONE OB	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From to SERVED	462 ft. to 503 ft. to 9 ft. to ft., From	482 ft. 523 ft. 8 ft. 9 ft.	9 ft.		
Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL 63 BENT Grout Intervals: From What is the nearest source Direction from well? FROM TO 0 1 92 SI 1 9 04 SA 9 28 04 SA 20 89 04 SA 89 103 07 FI 103 140 01 CL 140 153 04 SA 153 174 04 SA 174 205 05 SA	16 in. to surface 12 HION MATERIAL: NINGS ARE: LS: F LS: F LS: F CONITE 0 ft. to se of possible LITH LT NDY CLAY 07 FI NDY CLAY 31 CA NDY CLAY 31 CA NDY CLAY 31 CA NDY CLAY 85 SA	526 ft., in., we 91 STEEL 91 CONT. SL rom 223 ft rom 315 ft rom 9 ft 20 ft., Fro contaminatio DLOGIC LOG NE SAND 31 C LICHE IUM SAND 09	Dia ight 42 DT to 363 to 455 to 526 to 6 m 6 ft n: NONE OB	in. to lbs/ft. Wa ft., From ft., From ft., From ft., From to SERVED	462 ft. to 503 ft. to 9 ft. to ft., From	482 ft. 523 ft. 8 ft. 9 ft.	9 ft.		

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was
1 completed on (mo/day/year) 86/83/97 and this record is true to the best of my knowledge and belief. Kansas
1 Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 86/13/97
1 under the business name of HENKLE DRILLING & SUPPLY by (signature) Buttle Record was completed on (mo/day/yr) 86/13/97