	060 MEAD		Fraction SW 1/4		W 1/4	Section Nu 30 	mber 	¦ Township ¦ T 33	Number S 	; Range ; R 30	Number W
APPX 1/2	MILE EAS	ction from ne T, 2 SOUTH, 3	EAST, 1 1	1/2 SOUTH OF	KISMET	of well if lo					
WATER WEI	LL OWNER:	ORM Box # : 303	ISTON, ROC							f Water Res	
City, St	ate, ZIP	code : KIS	MET, KS	67859-9612		Appl	ication	Vumber: 41,	579		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:				; 4 DEPTH OF COMPLETED WELL 468 ELEVATION: 0 ; Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft. 3. 0							
	: : Nu	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	! !			194 ft. be Well water w					
!	1	! !	; ; E	Estimated Yie	ld 1576 gpm	: Well water	Was () ft. after	0 ho	urs pumping	0 g
# X			¦ E ¦ E	Bore Hole Dia	meter	24 in. to	468 f	t., and	in. to	0 ft.	
	; } }					02 IRRIGATIO					1
; SW SE				; Was a chemical/bacteriological sample submitted to department? No ; If yes, mo/day/yr sample was submitted Water well disinfected? Y							
Blank car Casing hi TYPE OF !	sing diam eight abo SCREEN OR	eter 16 ve land surfa PERFORATION TION OPENINGS	in. to ce 12 i MATERIAL:	468 ft., in., wei 01 STEEL	Dia in ght 42 lb	. to 0 ft	., Dia hickness	in. t or gauge h	o O f lo250	t.	
Blank car Casing h TYPE OF ! SCREEN OI SCREEN PI	sing diam eight abo SCREEN OR R PERFORA ERFORATED	eter 16 ve land surfa PERFORATION	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr	468 ft., in., wei 01 STEEL 01 CONT. SLO om 250 ft. om 333 ft. om 20 ft.	Dia in ght 42 lb T to 310 ft to 353 ft to 468 ft	. to 0 ft s/ft. Wall t, From 363 ., From 455 ., From 0	hickness ft. to ft. to	or gauge h 423 ft. 465 ft. 0 ft.	8 O f 6250	't.	
Blank car Casing hi TYPE OF ! SCREEN OI 	sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS:	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr	468 ft., in., wei 01 STEEL 01 CONT. SLO om 250 ft. om 333 ft. om 20 ft.	Dia in ght 42 lb T to 310 ft to 353 ft to 468 ft	. to 0 ft s/ft. Wall t , From 363 ., From 455	hickness ft. to ft. to	or gauge h 423 ft. 465 ft. 0 ft.	o 0 f	t.	
Casing hi TYPE OF ! SCREEN OI SCREEN PI GROUT MA Grout In:	sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals:	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr Fr t. to 2	468 ft., n., wei 01 STEEL 01 CONT. SLO rom 250 ft. rom 333 ft. rom 0 ft.	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 455 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.			
Blank car Casing he TYPE OF ! SCREEN OF SCREEN PE GROUT MA GROUT MA	sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals:	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr Fr t. to 2	468 ft., n., wei 01 STEEL 01 CONT. SLO rom 250 ft. rom 333 ft. rom 0 ft.	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 455 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.			eet?
Blank car Casing he TYPE OF ! SCREEN OF SCREEN PI GROUT MA' Grout Int What is ! Direction	sing diam eight abo SCREEN OR R PERFORATED ERFORATED AVEL PACK TERIAL tervals: the neare n from we	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11?	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr pr t. to 2 possible c	468 ft., n., wei 01 STEEL 01 CONT. SLO rom 250 ft. rom 333 ft. rom 0 ft.	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 455 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.		
Blank car Casing he TYPE OF ! SCREEN OF SCREEN PE GROUT MA Grout In- What is ! Direction	sing diam eight abo SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11? 02 SILT	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr pr t. to 2 possible c	468 ft., Nn., wei O1 STEEL O1 CONT. SLO TOM 250 ft. TOM 333 ft. TOM 0 ft. TOM 0 ft.	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 0 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.	How many f	
Blank car Casing he TYPE OF ! SCREEN OF GROUT MA Grout In- What is ! Direction FROM ! 0 ! 8 ! 30 !	sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 8 30 50	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11?	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr L. to 2 Dossible c	468 ft., n., wei 01 STEEL 01 CONT. SLO rom 250 ft. rom 333 ft. rom 0 ft. 20 ft., From contamination	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 0 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.	How many f	
Blank car Casing he TYPE OF ! SCREEN OF SCREEN PE GROUT MA Grout Intel What is ! Direction FROM ; 8 ! 30 !	sing diameight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 8 30 50	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11? 102 SILT 101 CLAY 105 SAND 16 101 CLAY	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr L. to 2 Dossible c	468 ft., wei O1 STEEL O1 CONT. SLO TOM 250 ft. TOM 333 ft. TOM 0 ft. TOM 0 ft. TOM 0 ft.	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 0 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.	How many f	
Blank car Casing he TYPE OF! SCREEN OF SCREEN PR GROUT MAR GROUT MAR Grout In: What is: Direction FROM ; 30 ; 30 ; 50 ;	sing diam eight abo SCREEN OR R PERFORATED ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 8 30 50 55 120	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11? 102 SILT 101 CLAY 105 SAND 16 101 CLAY 105 SAND 11	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr Fr LITHC V CRS GRA GRAVEL 01	468 ft., wei O1 STEEL O1 CONT. SLO TOM 250 ft. TOM 333 ft. TOM 0 ft. TOM 0 ft. TOM 0 ft.	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 0 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.	How many f	
Blank car Casing he TYPE OF! SCREEN OF SCREEN PR GROUT MA Grout In What is Direction FROM : 30 : 30 : 30 : 120 :	sing diam eight abo SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 8 30 50 55 120 140	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11? 101 CLAY 105 SAND 16 105 SAND 01 105 SAND 01	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr L. to 2 Dossible c LITHC V CRS GRA GRAVEL 01 CLAY	468 ft., Nn., wei O1 STEEL O1 CONT. SLO TOM 250 ft. TOM 333 ft. TOM 0 ft. TOM 0 ft. COM 0 ft. CO	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 0 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.	How many f	
Blank car Casing hi TYPE OF ! SCREEN OF SCREEN PI GROUT MA Grout In- What is ! Direction FROM ! 30 ! 30 ! 30 ! 310 ! 140 !	sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 8 30 50 55 120 140 160	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11? 02 SILT 01 CLAY 05 SAND 16 01 CLAY 05 SAND 01 04 SANDY C	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr L. to 2 Dossible c LITHC V CRS GRA GRAVEL 01 CLAY	468 ft., Nn., wei O1 STEEL O1 CONT. SLO TOM 250 ft. TOM 333 ft. TOM 0 ft. TOM 0 ft. COM 0 ft. CO	Dia in ght 42 lb T	. to 0 ft s/ft. Wall t ., From 363 ., From 0 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.	How many f	
Blank car Casing he TYPE OF ! SCREEN OF SCREEN PR GROUT MA Grout In What is ! Direction FROM ! 30 ! 30 ! 31 !	sing diameight abo SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 8 30 50 55 120 140 160 225	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11? 02 SILT 01 CLAY 05 SAND 16 01 CLAY 105 SAND 01 104 SANDY CI 01 CLAY 105 SAND 01 106 OA SANDY CI 107 CLAY 108 MEDIUM 11 108 MEDIUM 11	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr Fr L t. to 2 possible c LITHC V CRS GRA BRAVEL 01 CLAY LAY 05 SAM SAND 09 CC	468 ft., Nn., wei O1 STEEL O1 CONT. SLO TOM 250 ft. TOM 333 ft. TOM 0 ft. TOM 0 ft. COM 0 ft. CO	Dia in ght 42 lb T to 310 ft to 353 ft to 468 ft to 0 ft. t: NONE OBSER	. to 0 ft s/ft. Wall t ., From 363 ., From 0 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft.	0 ft.	How many f	
Blank car Casing hi TYPE OF ! SCREEN OF SCREEN PR GROUT MA' Grout In: What is: Direction FROM ; 30 ; 30 ; 30 ; 120 ; 140 ; 160 ; 225 ; 240 ;	sing diam eight abo SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 8 30 50 55 120 140 160 225 240 260	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 f st source of 11? 02 SILT 01 CLAY 05 SAND 16 01 CLAY 105 SAND 01 104 SANDY CI 01 CLAY 105 SAND 01 106 OA SANDY CI 107 CLAY 108 MEDIUM 11 108 MEDIUM 11	in. to ce 12 i MATERIAL: ARE: Fr Fr Fr Fr L. to 2 possible c LITHC V CRS GRA GRAVEL 01 CLAY LAY 05 SAM SAND 09 CC SAND 09 CC	468 ft., Nn., wei O1 STEEL O1 CONT. SLO TOM 250 ft. TOM 333 ft. TOM 0 ft. TO	Dia in ght 42 lb T to 310 ft to 353 ft to 468 ft to 0 ft. t: NONE OBSER	. to 0 ft s/ft. Wall t ., From 363 ., From 0	ft. to ft. to ft. to ft. to ft. to	423 ft. 465 ft. 0 ft. 0 ft. to	0 ft.	How many f	

LOCATION OF WATE COUNTY: 060 MEA	R WELL: Fraction Section Number Township Number Range Numb									
WATER WELL DWNER: ORMISTON, ROCK RR#, St. Address, Box # : 303 MAIN Board of Agriculture, Division of Water Resources										
City, State, ZIF	code : KISMET, KS 67859-9612 Application Number: 41,579									
FROM ; TO 260 ; 280										

⁷ CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 12/09/97 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) 01/07/98 under the business name of HENKLE DRILLING & SUPPLY by (signature) Bung Reichmatt