tance and direction from nearest town or city street address of well if located within city? 13 State Street, Atwood, Kansas WATER WELL OWNER The Macfee Oil Co. ### St. Address, Box # : 797 South 3rd South 3rd	stance and direction from nearest		SW 14	NE 14	8	T 3	S	R 3	3 E/W
3 State Street, Atwood, Kansas NATER WELL OWNER The Macfee Oil Co. State, 2P Code Atwood, Kansas 67730 State, 2P Code Atwood, Kansas 67730 AlgoerHo PC COMPLETED WELL. 20. ft. ELEVATION. 2859.57. Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELLS STATIC WATER LEVEL ft. below land surface measured on moldarly/r Pump test data: Well water was ft. after hours pumping gpl Board of Agriculture, Division of Water Resources Application Number: OCATE WELLS STATIC WATER LEVEL ft. below land surface measured on moldarly/r Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELLS STATIC WATER LEVEL ft. below land surface measured on moldarly/r Pump test data: Well water was ft. after hours pumping gpl Board of Agriculture, Division of Water Resources Metalls STATIC WATER LEVEL ft. below land surface measured on moldarly/r Pump test data: Well welter was ft. after hours pumping gpl Board of Agriculture, Division of Water Resources Application Number: Call STATION ATTER LEVEL ft. below land surface measured on moldarly/r Pump test data: Well welter was ft. after hours pumping gpl Board of Agriculture, Division of Water Resources Application Number: Call STATION ATTER LEVEL ft. below land surface measured on moldarly/r Pump test data: Well welter was ft. after hours pumping gpl Board of Agriculture, Division Number: Call STATION ATTER LEVEL ft. below land surface measured on moldarly well surface measured on moldarly w		town or city street			}			-	
Board of Agriculture, Division of Water Resources				•					
## S. Address, Box # 170 South 3rd Board of Agriculture, Division of Water Resources Application Number:									
State ZIP Code						Board of Agricu	ılture, Divis	sion of Wat	er Resources
DEPTH OF COMPLETED WELL 20			/30			_			
WITH AN "X" IN SECTION BOX Pepth(s) Groundwater Encountered 1 ft. 2 ft. 3. WELL'S STATIC WATER LEVEL Pump test data: Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr Est, Yield NA ppm Well water was NA ft. after hours pumping gr I Domestic 3 Feedlot 6 Oil field water supply A And in. to No if yes, mor/dayly sample/was No if yes, mor/dayly				20	ft. ELE\	/ATION:	28	350,57	
WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/darylyr Pump test data: Well water was NA ft. after hours pumping gg Est. Yield NA gpm: Well water was ft. after hours pumping gg Est. Yield NA gpm: Well water was ft. after hours pumping gg Est. Yield NA gpm: Well water was ft. after hours pumping gg Est. Yield NA gpm: Well water was ft. after hours pumping gg Est. Yield NA gpm: Well water supply 8 Air conditioning in. to 1 Domestic 3 Feedlot 6 Oil field water supply 8 Air conditioning No if yes, mo/daylyr sample/was No if yes, mo/daylyr sample/was No		Depth(e) Group	duster Encounter	ed 1	#	2	ft.	3	
Pump test data: Well water wasNA ft. after hours pumping	N	MELL'S STATI	C MATER I EVEL	GC 1	helow land s	urface measured o	n mo/dav/\	vr	
WILL WATER TO BE USED As: 5 Public water supply Service Serv		Pum	no test data: ///ell	water was N	A ft s	ifter	hours pun	mpina	ar
Bore Hole Diameter 8, in. to	- NW NE	Est Viold N	A ann: \Meil	water was	ft s	ifter	hours pur	mpina	ar
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Was a chemical/bacteriological sample submitted to Department? Yes									
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department 7 Ves	W F								
2 Irrigation		i					_		
Was a chemical/bacteriological sample submitted to Department? Yes. No	sw - + - se								•
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 7 Fiberglass Threaded		Was a chemic	al/bacteriological s	sample submitted to	Departmen	1? YesNo	; If yes,		
1 Steel 3 RMP (SR) 6 Asbestos-Cerment 9 Other (specify below) Threaded. 7 Fiberglass 8 FMP (SR) 8 FMP (SR) 11 Other (specify) 10 Asbestos-cerment 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 FMP (SREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 12 FMP (SREEN-PERFORATED INTERVALS: From 5 ft. to 20 ft., From ft. to FMP (SREEN-PERFORATED INTERVALS: From 4 ft. to 20 ft., From ft. to FMP (SREEN-PERFORATED INTERVALS: From 4 ft. to 20 ft., From ft. to FMP (SREEN-PERFORATED INTERVALS: From 5 ft. to 5 ft., From ft. to 7 ft., From		i							
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Threaded. Thre			-						
In to 1	,	v			• •		Threa	aded. 🏑 .	
in, weight above land surface	ank casing diameter 4	in. to	.5 ft. Dia	in.	to	ft., Dia		. in. to	
PE OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 4 Continuous slot 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 11 None (open hole) 12 None used (open hole) 12 None used (open hole) 13 Insection from tile to 11 None (open hole) 14 None (open hole) 15 None used (open hole) 15 None used (open hole) 16 None used (open hole) 17 None (open hole) 18 Saw cut 11 None (open hole) 11 None (open hole) 12 None used (open hole) 13 Insection from tile holes 12 None used (open hole) 13 Insection from tile holes 14 Abandoned water well 15 Say 15 Say 15 Say 16 Say 16 Say 16 Say 17 Say 17 Say 17 Say 17 Say 18 Say	ising height above land curface	-4.08	in. weight	Sch 40	lbs.	/ft. Wall thickness	or gauge N	v o	
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2 Louvered shutter	REEN OR PERFORATION OPEN	IINOO AINE.		Jaukeu wiabbeu					
See Perform Second See				• •				•	
From	1 Continuous slot	Mill slot	6 \	Wire wrapped		9 Drilled holes	·)		
From ft. to ft., From ft., From ft. to ft., From ft. ft., From ft., ft., From ft., From ft., From ft., ft., From ft., From ft., ft., From ft.	1 Continuous slot 2 Louvered shutter 3	Mill slot Key punched S: From	6 \ 7 \ 5 ft.	Wire wrapped Torch cut to	ft., F	9 Drilled holes 10 Other (specify rom	ft.	to	
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