Instance series (Substance and direction from nearest town or only street address of well if located within city?	County: Rawlins Distance and direction from neare 113 State Street, Atwood, I WATER WELL OWNER: The RR#, St. Address, Box# : 707 City, State, ZIP Code : Atw LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX	SW ½ est town or city street Kansas Macfee Oil Co. South 3rd rood, Kansas 677	t address of well if loo	NE ¼	8	T 3	S iculture, Divis	R	33
Distance and direction from nearest town or city street address of well if located within city? 113 State Street, Atwood, Kansas Watter Well Comment Water Resources Application Number:	Distance and direction from nearest town or city street address of well if located within city? 113 State Street, Atwood, Kansas WATER WELL OWNER The Marfee Oil Co. RRI, SLAddress, Box # : 707 South 3rd	Distance and direction from nearer 113 State Street, Atwood, I WATER WELL OWNER: The RR#, St. Address, Box # : 707 City, State, ZIP Code : Atw LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX	est town or city street Kansas Macfee Oil Co. South 3rd rood, Kansas 677	t address of well if loo			Board of Agr		sion of W	ater Resource
WATER WELL OWNER The Marcfee Oil Co. RW St. Address, Box #: 707 South 3rd Board of Agriculture, Division of Water Resources Application Anthoris: Atwood, Kansas 67730	MATER WELL OWNER The Macfee Oil Co. RW St. Address, Box #: 710 South 3rd Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Resources Application Number: Atwood, Kansas 67730 Board of Agriculture, Division of Water Water Value Application Applicati	113 State Street, Atwood, I WATER WELL OWNER: The R#, St. Address, Box#: 707 ity, State, ZIP Code: Atw LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX	Kansas Macfee Oil Co. South 3rd ood, Kansas 677	730					sion of W	ater Resourc
WATER WELL OWNER: The Macfee Oil Co. RN, St. Address, Box # : 707 South 3rd Board of Agriculture, Division of Water Resources Application Number:	WATER WELL OWNER: The Macfee Oil Co. RN, St. Address, Box # :707 South 3rd Board of Agriculture, Division of Water Resources Application Number:	WATER WELL OWNER: The R#, St. Address, Box#: 707 ity, State, ZIP Code: Atw LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX	Macfee Oil Co. South 3rd rood, Kansas 677						sion of W	ater Resourc
Type OF BLANK CASING USED: 1 Stele 3 RIMF (SR) 6 Absetso-Cement 1 Stele 3 RIMF (SR) 6 Absetso-Cement 2 Proc OF PERFORATION MATERIAL 1 Stele 3 Stainless stele 5 Fiberglass 5 CREEN OF PERFORATION MATERIAL 2 Board wrapped 1 Continuous sick 3 Mist skot 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous sick 3 Mist skot 6 Wire wrapped 7 Torch cut 10 Other (specify) . Torch cut 10 Septic mix 4 Design August 13 Report of Continuous sick 3 Mist skot 6 Wire wrapped 9 Design August 13 None (open hole) 1 Septic tark 4 Lot	Second State Seco	R#, St. Address, Box#: 707 ity, State, ZIP Code: Atw LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX	South 3rd rood, Kansas 677						sion of W	ater Resource
	Application Number: Application Number: Application Number:	City, State, ZIP Code : Atw B LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX	ood, Kansas 677							
DEPTH OF COMPLETED WELL 20 ft ELEVATION 2859,79	DEPTH OF COMPLETED WELL 20. ft. ELEVATION 2850,79	LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX	4 DEPTH OF C				replication	umber.		
Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. ft. 3. ft. 4. ft. 2. line with a surface measured on mo/daylyr pump test data: Well water was NA ft. after hours pumping gpm pest data: Well water was NA ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 20 ft. after hours pumping gpm per Hole Diameter 8. in. to 16 ft. 3 after hours pumping gpm per Hole Diameter 8. in. to 16 ft. 3 after hours pumping gpm per Hole Diameter 8. in. to 16 after hours pumping gpm per Hole Diameter 8. in. to 16 after hours pumping gpm per Hole Diameter 8. in. to 16 after hours pumping gpm per Hole Diameter 8. in. to 16 after hours pumping gpm per Hole 17 after hours pumping gpm per Hole after hours pumping after	Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. f	TWITH AN "X" IN SECTION BO		COMPLETED WELL.	20	ft. ELE	VATION:	28	350,79	
WELL'S STATIC WATER LEVEL	WELL'S STATIC WATER LEVEL ft. below land surface measured on moldaylyr. Pump test data: Well water was N.A ft. after . hours pumping	N	N: Depth(s) Groun							
Pump test data: Well water was .N.A. ft. after hours pumping	Pump test data: Well water was .N.A. ft. after hours pumping	A	WELL'S STATI	C WATER LEVEL	ft. t	pelow land	surface measured	on mo/day/y	yr	
Est. Yield N.Agpm: Well water was 1, and 1,	Est, Yield, N.A., gpm; Well water was ft, after hours pumping. gpn Bore Hole Diameter 8. in. to 20 ft, and. in. to ft WILL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only (10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No	T 1 : 1 :								
Bore Hole Diameter 8. in. to	Bore Hole Diameter 8. in. to	NW NE								
Well Water To Be USED As: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 5 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 1 Domestic 2 Dowestering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 1 Dowestic 1 Steel 3 RtMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded.	WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) 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	a								
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department (*Yes	1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department Yes No; if yes, mo/day/tyr sample/was submitted to Department Yes No If yes, mo/day/tyr sample/was submitted to Department Yes No If yes, mo/day/tyr sample/was submitted to Department Yes No If yes, mo/day/tyr sample/was submitted to Department Yes! Down No If yes, mo/day/tyr sample/was submitted to Department Yes No If yes, mo/day/tyr sample/was submitted to Department Yes No In to Districted? Yes No In to Districted? Yes No In to Districted? Ye	∑ W								
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No							12	Other (Sp	ecify below)
Was a chemical/bacteriological sample submitted to Department? YesNo	Was a chemical/bacteriological sample submitted to Department? YesNo	sw-+-se			7 Lawn and gar	rden only	10 Monitoring v	ell		
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Clampe	TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Clampe		Was a chemic	al/bacteriological sar	nple submitted to	Departme	nt? YesNo.	; If yes,	, mo/day/	yr samp l√ wa
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded. 2 PVC 4 ABS 7 Fiberglass Threaded. 3 Inn. to 5 ft. Dia in. to ft. Di	1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded. 2 PVC 4 ABS 7 Fiberglass Threaded. 3 RMP (SR) 5 ft. Dia in to ft. Dia	<u> </u>	9 1							
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wekled Threaded. 7 Fiberglass	1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded. Stank casing diameter 4 in. to 5, ft. Dia in. to ft. Dia in. in. in. to ft. Dia in. in. to in. in. to ft. Dia in.	TYPE OF BLANK CASING US	ED:	5 Wrought iron	8 Concre	ete tile	CASING J	OINTS: Glued	1	Clamped
2 2 2 2 2 3 3 3 3 2 3 3	Post	<u></u>		_	nt 9 Other (specify be	low)	Weld	led	
Stank Casing diameter 4	Stank Casing diameter .4 .5 .5			7 Fiberglass		· · · · · · · · ·		Threa	aded. 🗸.	• • • • • • • •
Casing height above land surface	Casing height above land surface	Blank casing diameter 4 .	in. to	.5 ft., Dia					. in. to .	
Type OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Type OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Casing height above land surface	5.64	. in., weight	Sch <u>4</u> 0	lbs	./ft. Wall thickne	s or gauge N	1 0	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)				(7)PVC					
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 9 Drilled holes 1 None (open hole)	1 None (open hole)			5 Fiberglass	8 RMF	P (SR)	11 0	ther (specify)	
1 Continuous slot 3 Iviii slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From	1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass 4 Gal	vanized steel	6 Concrete tile	9 ABS	3	12 N	lone used (op	en hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From	SCREEN OR PERFORATION OP	ENINGS ARE	5 Co					11 Non	e (open hole)
SCREEN-PERFORATED INTERVALS: From 5	SCREEN-PERFORATED INTERVALS: From	4	<u> </u>	∵ Ga	uzed wrapped		8 Saw cut		II MOH	- (opo
SCREEN-PERFORATED INTERVALS: From 5	SCREEN-PERFORATED INTERVALS: From	1 Continuous slot	_					3	TĮ MON	(
GRAVEL PACK INTERVALS: From 4 ft. to 20 ft., From ft. to ft. from ft. to ft., From ft. to ft., From ft. to ft. ft. o ft. ft. o ft. ft. o ft. ft. from ft. ft. o ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft.	GRAVEL PACK INTERVALS: From 4 ft. to 20 ft., From ft. to ft. to ft. from ft. to ft. ft ft. from ft. to ft. ft ft. ft ft. ft.		3 Mill slot 4 Key punched	6 Wi 7 Tor	re wrapped rch cut		9 Drilled holes 10 Other (spec	ify)	•	
From	From	2 Louvered shutter	3 Mill slot 4 Key punched ALS: From	6 Wi 7 Tor 5 ft. to	re wrapped rch cut	ft., l	9 Drilled holes 10 Other (spec	ify) ft.	to	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 0 ft. to 2 ft., From 2 ft. to 4 ft., From ft. to ft. or ft. ft.	GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 0 ft. to 2 ft., From 2 ft. to 4 ft., From ft. to 1 What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 30 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Clay, Brown 1 10 Silt, Brown 10 13 Clay, Brown 11 18 Clay, Gray	2 Louvered shutter	3 Mill slot 4 Key punched ALS: From From	6 Wi 7 Tor 5ft. to ft. to	re wrapped rch cut	ft., l	9 Drilled holes 10 Other (spec From	ify) ft. ft.	to to	
Grout Intervals: From 0 ft. to 2 ft., From 2 ft. to 4 ft., From ft. to 5 What is the nearest source of possible contamination: 1 Septic tank	Grout Intervals: From 0 ft. to 2 ft., From 2 ft. to 4 ft., From 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Other (specify below) 17 Other 18 Other 18 Other 19 Other	2 Louvered shutter SCREEN-PERFORATED INTERV	3 Mill slot 4 Key punched ALS: From From	6 Wi 7 Tor 5ft. to ft. to	re wrapped rch cut	ft., l	9 Drilled holes 10 Other (spec From	ify) ft. ft. ft.	to to	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 16 Other (specify below) 17 Former. Tank Basin 18 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 19 PLUGGING INTERVALS 10 13 Clay, Brown 10 13 Clay, Brown 11 10 Silt, Brown 11 10 Clay, Gray	What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Cil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 Former. Tank Basin 19 FROM TO PLUGGING INTERVALS 10 Insecticide storage 10 PLUGGING INTERVALS 11 Insecticide storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 FROM TO PLUGGING INTERVALS 19 Insecticide storage 10 Insecticide storage 11 Insecticide storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 Insecticide storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV	3 Mill slot 4 Key punched (ALS: From From	6 Wi 7 Tor 5. ft. to ft. to 4 ft. to	re wrapped rch cut	ft., ft., ft.,	9 Drilled holes 10 Other (specificam	ify)	to to to	
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Direction from well? South How many feet? 30	Direction from well? South How many feet? 30	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 6 GROUT MATERIAL: 1 I Grout Intervals: From	Mill slot 4 Key punched ALS: From From ALS: From From Neat cement	6 Wi 7 Tor5ft. toft. toft. toft. toft. toft. to	re wrapped rch cut	ft., I ft., I ft., I nite to	9 Drilled holes 10 Other (spec From	ify)	to to	d water well
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10 13 Clay, Brown 13 18 Clay, Gray	10 13 Clay, Brown 13 18 Clay, Gray	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? South FROM TO	Mill slot 4 Key punched ALS: From From ALS: From From Neat cement tt to ssible contamination: Lateral lines Cess pool Seepage pit	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	ify)	to	d water well s well cify below) l'ank Basin
13 18 Clay, Gray	13 18 Clay, Gray	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of post 1 Septic tank	3 Mill slot 4 Key punched (ALS: From From (ALS: From From Neat cement	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	ify)	to	d water well s well cify below) l'ank Basin
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	18 20 Sand, Gray	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 6 GROUT MATERIAL: 1 I Grout Intervals: From 0 What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? South FROM TO 0 1 Clay, Brout 1 10 Silt, Brout 10 13 Clay, Brout 1 11 Clay, Brout	3 Mill slot 4 Key punched (ALS: From	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	ify)	to	d water well s well cify below) l'ank Basin
18 20 Sand, Gray		2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 6 GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? South FROM TO 0 1 Clay, Brout 1 10 Silt, Brout 1 11 Clay, Brout 1 12 Clay, Brout 1 13 Clay, Brout 1 14 Clay, Graver 1 15 Clay, Graver 1 16 Clay, Graver 1 17 Clay, Graver 1 18 Clay, Graver 1 19 Clay, Graver 1 10 Clay, Graver 1 11 Clay, Graver 1 12 Clay, Graver 1 13 Clay, Graver 1 14 Clay, Graver 1 15 Clay, Graver 1 16 Clay, Graver 1 17 Clay, Graver 1 18 Clay, Grave	3 Mill slot 4 Key punched (ALS: From From (ALS: From From Neat cement	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	ify)	to	d water well s well cify below) l'ank Basin
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		2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 6 GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of post 1 Septic tank	3 Mill slot 4 Key punched (ALS: From From (ALS: From From Neat cement	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	14 A 15 C 16 C FLUGGING II	to to to ft. to shandoned bandoned Dil well/Ga Other (spe	d water well s well cify below) l'ank Basin
MW19 , Tag # 00275330 , Flushmount		2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? FROM TO	3 Mill slot 4 Key punched (ALS: From From (ALS: From From Neat cement	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (speciform	14 A 15 C 16 C F. PLUGGING II	to to to to ft. to bandoned il well/Ga Other (spe ormer.]	d water well s well cify below) l'ank Basin
Project Name: Macfee Oil Co.	Project Name: Macfee Oil Co.	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 6 GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of post 1 Septic tank	3 Mill slot 4 Key punched (ALS: From From (ALS: From From Neat cement	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (speciform	14 A 15 C 16 C PLUGGING II	to to to to ft. to bandoned il well/Ga Other (spe ormer.]	d water well s well cify below) l'ank Basin
		2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 6 GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? South FROM TO	Mill slot 4 Key punched ALS: From From ALS: From From Neat cement tt to ssible contamination: Lateral lines Cess pool Seepage pit	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	ify)	to	d water well s well cify below) l'ank Basin
	18 20 Sand, Gray	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV GROUT MATERIAL: 1 If Grout Intervals: From 0 What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? South FROM TO 0 1 Clay, Brout 1 10 Silt, Brout 10 13 Clay, Brout 1 11 Clay, Brout	3 Mill slot 4 Key punched (ALS: From	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	ify)	to	d water well s well cify below) l'ank Basin
		2 Louvered shutter CREEN-PERFORATED INTERV GRAVEL PACK INTERV GRAVEL PACK INTERV GROUT MATERIAL: 1 Grout Intervals: From 0 Nhat is the nearest source of portion of the period	3 Mill slot 4 Key punched (ALS: From From (ALS: From From Neat cement	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (specifrom	ify)	to	d water well s well cify below) l'ank Basin
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	Project Name: Macfee Oil Co.	2 Louvered shutter SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 6 GROUT MATERIAL: 1 Grout Intervals: From 0 What is the nearest source of post 1 Septic tank	3 Mill slot 4 Key punched (ALS: From From (ALS: From From Neat cement	6 Wi 7 Tor 7 Tor 15	re wrapped rch cut	ft., Ift., I nite to4 10 Liv 11 Fu 12 Fe 13 Ins How m	9 Drilled holes 10 Other (speciform	14 A 15 C 16 C PLUGGING II	to to to to ft. to bandoned il well/Ga Other (spe ormer.]	d water well s well cify below) l'ank Basin