Section Number   Sect	County: Distance		ore # 1-35		R WELL RECORD	Form WWC-5	KSA 82a	1212	·
Distance and direction from newest town or chy stress extress of well if located within only TSOR RICHTIFELD (F. SOUTH S.16) at 15. B. 27. Jict. go. 3 mi North I mi East I mi North Jani East and South to location.  WATER WELL OWNER: Mable Moore Nidowestern Exploration Rep. St. Address. See # 305. South May Route #32.  WATER WELL OWNER: Mable Moore Nidowestern Exploration Rep. St. Address. See # 305. South May Route #32.  WATER WELL OWNER: A property of the p	Distance at			Fraction		Sec	tion Number	Township Number	
at 51 s. 27 JCtt. go 3 mi North 1 mi East 1 mi North 1 mi East and South to location  Widewater Exploration  RRP, St Address, Box #: 305 South Nay Route #3  RRP, St Address, Box #: 305 South Nay Route #3  RRP, St Address, Box #: 305 South Nay Route #3  Board of Agriculture, Division of Water Resources  Application Number	at	Morto	1	NE <sub>4</sub>	NE ¼ N	W 1/4	35	T 31 S	R 41 BQ
Water Well Owners   Mable Noore   Midwestern Exploration   Mater Resources   Refs. 8t. Adverse   South Nay Route #3   Board Oxforcibuse, Division of Water Resources   Citymon   Oxforcibuse   Oxfor				- ",		11 14			
RRP. St. Address. Box # : 305 SOUTH May ROUTE #3   Board of Agriculture, Division of Water Resources (N.), State, 27 Code (1975)   Code (197					<u>th l mi Eas</u>				uth to location.
DICATE WELLS COLTON WITE						Midwe	estern 1	Exploration	
STATE WELLS LOCATION WITH   DETHI OF COMPLETED WELL   360   1. ELEVATION   1.   2.   1.   3.   3.   3.   3.   3.   3.   3									
Depthire) Groundwater Encountered 1. 270 t. 2 ft. 3 ft. 3 ft. 3 ft. 2 ft. 3 ft.	City, Stat	e, ZIP Code	: Guymop	, Oklaho	oma 73942		~	Application Number:	т 87-181
Well STATIO WATER LEVEL 9.0 to book land surface measured on modalyys 5/19/87  Well STATIO WATER LEVEL 9.0 to book land surface measured on modalyys 5/19/87  Well STATIO WATER LEVEL 9.0 to book land surface measured on modalyys 5/19/87  Well STATIO WATER LEVEL 9.0 to book land surface measured on modalyys 5/19/87  Well STATIO BLUED AS 5 to all fire the modal of the surface measured on modalyys 5/19/87  Well STATIO BLUED AS 5 to all fire the modal of the surface modal of the surface surface on the surface modal of the surface modal of the surface surface on the surface on the surface modal of the surface surface on the surface on	3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF CO	OMPLETED WELL	360	ft. ELEVA	ΓΙΟΝ:	
Pump test data: Well water was ft. after hours pumping gpm st. Yield. SG. 0. gpm Well water was ft. after hours pumping gpm st. Yield. SG. 0. gpm Well water was ft. after hours pumping gpm st. Yield. SG. 0. gpm Well water supply A roodlichning It linjection well ft		IN SECTIO	N   De	pth(s) Groundv	water Encountered	1 270	ft. 2	ft.	3
Pump test data: Well water was f. after hours pumping gpm striker lours pumping gpm striker hours pumping gpm striker hours striker hours striker	ī	- ! v	ı Wı	ELL'S STATIC	WATER LEVEL 9.	. <b>0</b> ft. b	elow land surf	ace measured on mo/day/y	, 5/19/87
Est vield _ 90 _ gpm: Well water was _ ft _ after		· •	1 1 1 1						
			Es	t. Yield80	gpm: Well wat	er was	ft. af	ter hours p	umping gpm
West was supply 8 Air conditioning 11 Injection well 10 Demostric 3 Feeder 6 0.0 Ill felds weter supply 9 Dewastering 12 Other (Specify below) 2 Impation 4 Industrial 7 Lawn and garden only 10 Observation well was a chamical/bacteriological sample submitted to Department? Ves	<u>.</u>	i	Во	re Hole Diame	ter 9 in. to	360		Ind	n. to
1 Comercia   1 Comercia   2 Feedor   2 Impatro   1 Comercia   1 Come	ž W [	1							
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Section   Sect	: l	2W	2E	2 Irrigation					
Type C Flank CASING USD.  1 Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below)  1 Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below)  1 Steel 3 RMP (SR) 7 Fiberglass Trreaded.  2 PVC 4 ABS 7 Fiberglass Trreaded.  1 Steel 3 Stainless steel 5 Fiberglass 1.1. to th. Dia in. to th. Dia	1 1	i	l wa	as a chemical/b					
TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS: Gladed.   Clamped.	I				<b>Jp</b>				
1   Stoel   3   RMP (SR)   6   Abastos-Cement   9   Other (specify below)   Threaded   Threaded   1   Price   1	5 TYPE	OF BLANK			5 Wrought iron	8 Concre			
2 PVC					_				<del></del>
Blank casing diameter			, ,					-	
Casing height above land surface.					ff Dia	in to		# Dia	in to
Type of Scriber OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   6 RMP (SR)   11 Other (specify)									
1 Steel 3 Stainless steel 5 Fiberglass 8 FMP (SR) 11 Other (specify) 2 Press 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION (OPENINGS ARE: 5 Gauzed wrapped 9 ABS 12 None used (open hole) 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole) 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole) 1 None (open hol					mi, woight			• •	
2 Brass					5 Fiberglass				
SCREEN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped   9 Drilled holes				:					
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									11 None (open noie)
SCREEN-PERFORATED INTERVALS:   From.   .220						• • •			
From								10 Other (specify)	
GRAVEL PACK INTERVALS:   From	SCHEEN	FENFUNATI	ED INTERVALS:						
From   ft. to   ft.		GRAVEI PA	CK INTEDVALS:	From 190		360	π., Fron	1π.	το
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From		OHAVEE FA	OK HATERVALS.						
Grout Intervals: From. 0 ft. to 25 ft., From ft. to ft. From ft. to ft. 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 15 Oil well/Gas well 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200¹  10 2 Surface 11 Oil LITHOLOGIC LOG 15 FROM 15 Oil LITHOLOGIC LOG 15 Oil L	6 GBOU	T MATERIAL	· 1 Neat com						
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INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas	175 203 321 7 CONTI	on (mo/day/ Il Contractor' business na	/year) . May. 19 , s License No 1 me ofCarlile	1987 118 Water W	This Water W	Vell Record wa	and this records completed of by (signate	d is true to the best of my kin (mo/day/yr)May2	der my jurisdiction and was nowledge and belief. Kansas 2,198.7
Department of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for your records.	175 203 321 7 CONTICOMPLETED Water We under the INSTRUCT	on (mo/day/ Il Contractor' business na CTIONS: Use ty	/year) . May 19 , s License No 1 me of Carlile /pewriter or ball point per	. 1987 L18 Water W	This Water Well Service	Vell Record wa	and this records completed of by (signate blanks, underline	d is true to the best of my kinn (mo/day/yr) May 2  ure)  or circle the correct answers. Se	der my jurisdiction and was nowledge and belief. Kansas 2,198.7