LOCATION OF WATER WELL:			tion Numb	per Towns	-	Range Number
County: Smith		SE ¼	29	0	3	15 (W)
Distance and direction from nearest tow Ash & Main, Kensington, KS	n or city street address	of well if loc	cated with	in city?		
WATER WELL OWNER: Home Oil Company – Roger Rust			Global Positioning System (decimal degrees, min. of 4 digits Latitude:			
RR#, St. Address, Box #:						
RR#1 Box 172	Δ	Ele	vation:			
City, State, ZIP Code:	•	1	um:			
Kensington, KS 6	66951	Dat	a Collection	on Method:		
MARK WELL'S LOCATION	4 DEPTH OF WE	LL4	3.60	ft.		
WITH AN "X" IN SECTION						
BOX:	WELL'S STATIC	WATER L	EVEL _	37.7	<u>76                                    </u>	
N	WELL WAS DOE	TD 40				
	WELL WAS USE	D AS:				
NW NE	1 Domestic	5 Public	Water Sur	nnlv	9 Dewateri	nσ
w   X   E	2 Irrigation			Supply	(10 Monito	
"	3 Feedlot	7 Domes	tic (Lawn	& Garden)	11 Injection	Well
sw-+sE	4 Industrial	8 Air Co	nditioning		12 Other	
					_	
S	Was a chemical/b	bacteriologic	al sample	submitted to	Department?	Yes No_ <u>X</u>
TYPE OF BLANK CASING USED:		-				
1 Steel 3 RMP (SR) 5 Wro	ught 7 Fibe	erglass	9	Other (Spec	ify below)	
	estos-Cement 8 Con			o mor (open	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
•						
Blank casing diameter in. Was		<u>X</u> No	If yes, how	v much	3 F	eet
Casing height above or below land surfa	ice in.		_			eet
Casing height above or below land surfa	ice in.		_		3 Fo	eet
Casing height above or below land surfa	ce in. cement 2 Cement	grout	3 Benton	ite 4		
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3	ce in. 2 Cement 2 Cement ft. to 43.60 ft.,	grout	3 Benton	ite 4	4 Other	to ft.
Casing height above or below land surfated GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3 to What is the nearest source of possible control of the surface of the	ce in. cement 2 Cement ft. to 43.60 ft.,	grout	3 Benton ft. to	ite ft.,	4 Other From	
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 What is the nearest source of possible co 1 Septic tank 6 Seepage p	the cement 2	grout From	3 Benton ft. to	ft.,	From RI	to ft.
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3  What is the nearest source of possible co 1 Septic tank 6 Seepage p 2 Sewer lines 7 Pit privy	tce in.  2 Cement 2 Cement  2 Cement  2 Cement  1 Fuel Sto 12 Fertilize	grout From  prage er storage	3 Benton ft. to	ite ft.,	From RI	to ft.
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 fro	ice in.  It to 43.60 ft., Instamination:  Dit 11 Fuel Stores  12 Fertilize  13 Insectice  14 Abandon	grout From  prage er storage	3 Benton ft. to  16 Other	ft., er (specify b	From Rivelow)	to ft.  CEIVED  JN 3 0 2008  BUREAU OF
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 fro	ice in.  It to 43.60 ft., Instamination:  Dit 11 Fuel Stores  12 Fertilize  13 Insectice  14 Abandon	From  prage er storage ide storage ned water we	3 Benton ft. to  16 Other	ft., er (specify b Lust Site	From Rivelow)	to ft.  CEIVED  JN 3 0 2008  BUREAU OF
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3 if What is the nearest source of possible conduction of the source of the source of possible conduction of the source of the sourc	in.  ice in.  icement 2 Cement  it. to 43.60 ft., 1  ontamination:  it 11 Fuel Sto  12 Fertilize  agoon 13 Insection  14 Abando  k pens 15 Oil well	r grout From  orage er storage ide storage ned water we /Gas well	ft. to  16 Other Lell Dire How	ft., er (specify h Lust Site ction from v many feet?	From RI pelow)  Well? ENVIRON	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIAN
Casing height above or below land surfated GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3 in What is the nearest source of possible conduction of the Seepage process. The Seepage process of the Se	ice in.  It to 43.60 ft., Instamination:  Dit 11 Fuel Stores  12 Fertilize  13 Insectice  14 Abandon	From  prage er storage ide storage ned water we	3 Benton ft. to  16 Other	ft., er (specify h Lust Site ction from v many feet?	From Rivelow)	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIAN
Casing height above or below land surfated GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3 december 3 december 3 december 3 december 3 december 4 Lateral lines 9 Feedyard 5 Cess pool 10 Livestoc 10 december 3 de	in.  ice in.  icement 2 Cement  it. to 43.60 ft., 1  ontamination:  it 11 Fuel Sto  12 Fertilize  agoon 13 Insection  14 Abando  k pens 15 Oil well	r grout From  orage er storage ide storage ned water we /Gas well	ft. to  16 Other Lell Dire How	ft., er (specify h Lust Site ction from v many feet?	From RI pelow)  Well? ENVIRON	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIA
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3 if What is the nearest source of possible conduction of the second	in.  ice in.  icement 2 Cement  it. to 43.60 ft., 1  ontamination:  it 11 Fuel Sto  12 Fertilize  agoon 13 Insection  14 Abando  k pens 15 Oil well	r grout From  orage er storage ide storage ned water we /Gas well	ft. to  16 Other Lell Dire How	ft., er (specify h Lust Site ction from v many feet?	From RI pelow)  Well? ENVIRON	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIA
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 if What is the nearest source of possible conduction of the second	in.  ice in.  icement 2 Cement  it. to 43.60 ft., 1  ontamination:  it 11 Fuel Sto  12 Fertilize  agoon 13 Insection  14 Abando  k pens 15 Oil well	r grout From  orage er storage ide storage ned water we /Gas well	ft. to  16 Other Lell Dire How	ft., er (specify h Lust Site ction from v many feet?	From RI pelow) JU well? ENVIRON	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIA
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 if What is the nearest source of possible conduction of the second	in.  ice in.  icement 2 Cement  it. to 43.60 ft., 1  ontamination:  it 11 Fuel Sto  12 Fertilize  agoon 13 Insection  14 Abando  k pens 15 Oil well	r grout From  orage er storage ide storage ned water we /Gas well	ft. to  16 Other Lell Dire How	ft., er (specify h Lust Site ction from v many feet?	From RI pelow)  Well? ENVIRON	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIA
Casing height above or below land surfated GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3 december 3 december 3 december 3 december 3 december 4 Lateral lines 9 Feedyard 5 Cess pool 10 Livestoc 1 Septic tank 10 PLUGGING 10 Native soil 10 Livestoc 10 Livestoc 10 Livestoc 10 Livestoc 10 Native soil 10 Livestoc 10 Livestoc 10 Livestoc 10 Native soil 10 Livestoc 10 Livestoc 10 Native soil 10 Native	in.  ice in.  icement 2 Cement  it. to 43.60 ft., 1  ontamination:  it 11 Fuel Sto  12 Fertilize  agoon 13 Insection  14 Abando  k pens 15 Oil well	r grout From  orage er storage ide storage ned water we /Gas well	ft. to  16 Other Lell Dire How	ft., er (specify h Lust Site ction from v many feet?	From RI pelow) JU well? ENVIRON	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIA
Casing height above or below land surfated GROUT PLUG MATERIAL: 1 Near GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 3 december 3 december 3 december 3 december 3 december 4 Lateral lines 9 Feedyard 5 Cess pool 10 Livestoc FROM TO PLUGGING 0 3 Native soil	in.  ice in.  icement 2 Cement  it. to 43.60 ft., 1  ontamination:  it 11 Fuel Sto  12 Fertilize  agoon 13 Insection  14 Abando  k pens 15 Oil well	r grout From  orage er storage ide storage ned water we /Gas well	ft. to  16 Other Lell Dire How	ft., er (specify h Lust Site ction from v many feet?	From RI pelow) JU well? ENVIRON	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIA
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 fro	in.  It cement 2 Cement  It to 43.60 ft., 1  Intamination:  It 11 Fuel Sto  12 Fertilize  It Abando  It Abando  It Fuel Sto  It Fuel St	e grout From  orage er storage ide storage ned water we /Gas well  FROM	ft. to  16 Other  Pell Dire How	ft., er (specify h Lust Site ction from w many feet?	From RI pelow) JU well? ENVIRON JGGING MAT	to ft. ECEIVED JN 3 0 2008 BUREAU OF MENTAL HEMEDIA
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 if What is the nearest source of possible conduction of the source of the	in.  It cement 2 Cement  It to 43.60 ft.,  Intamination:  It 11 Fuel Store  12 Fertilize  It Abandor  It Abandor  It Fuel Store  It Abandor  It Abandor  It Fuel Store  It Abandor  It Abandor  It Fuel Store  It Fuel Store  It Abandor  It Abandor  It Fuel Store	From  orage or storage ide storage ined water we //Gas well  FROM	ft. to  16 Other Lell Dire How TO	ft., er (specify b Lust Site ction from v many feet? PLU	From Rivellow)  JUNE OF THE PROPERTY OF THE PR	to ft.  CEIVED  JN 3 0 2008  BUREAU OF MENTAL HEMEDIA  TERIALS  ction and was
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3  What is the nearest source of possible conduction of the source of possible conduction of possible conduct	in.  It cement 2 Cement  It to 43.60 ft.,  Intamination:  It 11 Fuel Store  12 Fertilize  It Abandor	From  orage or storage ide storage ined water we //Gas well  FROM  FROM	ft. to  16 Other  Pell Dire How  TO	ft., er (specify b Lust Site ction from v many feet? PLU plugged un f my knowle	From  Rivellow)  Well? ENVIRON  MW 2  der my jurisdiedge and belie	to ft.  CEIVED  JN 3 0 2008  BUREAU OF MENTAL HEMEDIA  TERIALS  ction and was f. Kansas Water
Casing height above or below land surfa GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 if What is the nearest source of possible conduction of the source of the	in.  It cement 2 Cement  It to 43.60 ft.,  Internation:  It 11 Fuel Store  12 Fertilize  13 Insection  14 Abandor  15 MATERIALS  IT STATION  16 MATERIALS  IT STATION  17 MATERIALS  IT STATION  18 MATERIALS  IT STATION  18 MATERIALS	From  orage or storage ide storage ined water we //Gas well  FROM  I: This wate ord is true to Record was	ft. to  16 Other  Pell Dire How  TO	ft., er (specify b Lust Site ction from v many feet? PLU plugged un f my knowle	From  Rivellow)  Well? ENVIRON  MW 2  der my jurisdiedge and belie	to ft.  CEIVED  JN 3 0 2008  BUREAU OF MENTAL HEMEDIA  TERIALS  ction and was f. Kansas Water