		ER WELL RECORD	Form WWC-5	KSA 82a-1				
1 LOCATION OF WATER WELL:	Fraction	<i>a</i>		ion Number	Township Nu		Range N	
County: FOND		4 SW 14 SN		25	T 26	S	R Z.	S E/80
Distance and direction from nearest			A 1 '	~ / W	/_			
304 East			lodgE C	-1+y, K	<i>S</i>			
2 WATER WELL OWNER: FIN		Mica/Co	•	• /				
RR#, St. Address, Box # :	Dox 2126	,			Board of A	griculture, D	vision of Wat	ter Resources
City, State, ZIP Code :	Dalla	1 tx 752//			Application			
LOCATE WELL'S LOCATION WIT	TH 4 DEPTH OF	COMPLETED WELL	. 44	. ft. ELEVAT	ION:			
AN "X" IN SECTION BOX:	Depth(s) Ground	dwater Encountered 1.		ft. 2.		ft. 3.		,
NW NE	Est. Yield Bore Hole Diam WELL WATER 1 Domestic 2 Irrigation	3 Feedlot 4 Industrial	r was r was 5 Public water 6 Oil field water 7 Lawn and ga	ft. after ft. af	er	hours pun hours pun in. 11 li 12 C	nping	gpm gpm ft.
	Was a chemical	/bacteriological sample s	ubmitted to De				mo/day/yr san	nple was sub-
<u> </u>	mitted			Wate	r Well Disinfected		No	
5 TYPE OF BLANK CASING USED	<b>D</b> :	5 Wrought iron	8 Concret	te tile	CASING JOI	NTS: Glued	Clam	ped
1 Steel 3 RMP	(SR)	6 Asbestos-Cement	9 Other (:	specify below)		Welde	dχ	
©PVC 4 ABS		7 Fiberglass					ded	
Blank casing diameter								
Casing height above land surface	<b>6</b>	in., weight <i>ら.ch.⊱o</i> .	.40	Ibs./ft.	Wall thickness of	or gauge No	<i></i>	
TYPE OF SCREEN OR PERFORAT	TON MATERIAL:		<b>O</b> PVC		10 Asb	estos-cemer	it	
1 Steel 3 Stainle	less steel	5 Fiberglass	8 RMF	P (SR)	11 Othe	er (specify) .		
2 Brass 4 Galva	nized steel	6 Concrete tile	9 ABS		12 None used (open hole)			
SCREEN OR PERFORATION OPEN	NINGS ARE:	5 Gauze	ed wrapped		8 Saw cut	. ,	11 None (op	en hole)
1 Continuous slot	Mill slot 🔑 /O	6 Wire v	• •		9 Drilled holes			•
	Key punched	7 Torch	• •		10 Other (specify	)		
SCREEN-PERFORATED INTERVAL		14 ft. to			\ , , <i>,</i>	,		
SOMEENT ENI ONATED INTERVAL		,	•					
GRAVEL PACK INTERVAL	_S: From	ft. to	7 4			4		£4
	•		.2.0					
	From	ft. to		ft., From		ft. to		ft.
6 GROUT MATERIAL: 1 Nea	From at cement	ft. to  Cement grout	(3) Bentor	ft., From	Other	ft. to		ft.
	From at cement	ft. to  Cement grout	(3) Bentor	ft., From	Other	ft. to		ft.
6 GROUT MATERIAL: 1 Nea	From at cement ft. to	ft. to  Cement grout	(3) Bentor	ft., From	Other	ft. to		ft. 
6 GROUT MATERIAL: 1 Nea Grout Intervals: From	From at cement ft. to	ft. to  Cement grout	(3) Bentor	ft., From hite 4 C o 2 3	othertt., From	ft. to		ftft. er well
6 GROUT MATERIAL: 1 Nea Grout Intervals: From	From at cementft. to	ft. to Cement grout ft., From 2	Ø Bentor € ft. to	ft., From nite 4 C o 2 3 10 Livesto	other	ft. to	ft. to andoned wate	ft. ft. er well
GROUT MATERIAL:  Grout Intervals: From. 2.3  What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce	From at cementft. to	ft. to Cement grout ft., From . 2	Ø Bentor € ft. to	ft., From hite 4 C o. 2 3 10 Livesto 11 Fuel st 12 Fertiliz	other	ft. to	ft. to andoned wate	ft. ft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From	From at cementft. to	ft. to Cement grout ft., From	Ø Bentor € ft. to	ft., From hite 4 C o. 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	ther	ft. to	ft. to andoned wate	ft. ft. er well
GROUT MATERIAL:  1 Near Second Intervals: From	From at cementft. to	ft. to Cement grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard	Ø Bentor € ft. to	ft., From hite 4 C o. 2 3 10 Livesto 11 Fuel st 12 Fertiliz	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Nea Grout Intervals: From	From at cementft. to	ft. to Cement grout ft., From Z  7 Pit privy 8 Sewage lago 9 Feedyard	Bentor 6ft. to oon	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From	From at cement ft. to 0. 3 ble contamination: ateral lines ess pool eepage pit LITHOLOGIC	ft. to Cement grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard	Bentor 6ft. to oon	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Nea Grout Intervals: From 2 5. What is the nearest source of possib 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? Sour FROM TO 5 / SI/F/ 5 / SS	From  at cement  ft. to 0. 3  ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LW C/4 y	ft. to Cement grout The first from 1.2.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From	From  at cement  ft. to 0. 3  ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LW C/4 y	ft. to Cement grout The form of the first privy Resease lago Feedyard  LOG Frace FN Sq.  Rows W Small	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ftft. er well
GROUT MATERIAL: 1 Nea Grout Intervals: From. 2 3. What is the nearest source of possit 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? South FROM TO 5 5 5 5 5 6  5 7 5 7 5 7 5 7 5 7 5 7 5 7 7 5 7 7 7 7	From  at cement  ft. to 0. 3  ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LW C/4 y	ft. to Cement grout The form of the first privy Resease lago Feedyard  LOG Frace FN Sq.  Rows W Small	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ftft. er well
GROUT MATERIAL: 1 Nea Grout Intervals: From. 2.3. What is the nearest source of possib 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? South FROM TO 5 / SI/F	From  at cement  ft. to 0. 3  ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LW C/4 y	ft. to Cement grout The form of the first privy Resease lago Feedyard  LOG Frace FN Sq.  Rows W Small	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Nea  Grout Intervals: From 2 3  What is the nearest source of possit  1 Septic tank 4 La  2 Sewer lines 5 Ce  3 Watertight sewer lines 6 Se  Direction from well? South  FROM TO  0 5' 5'//  15' 20 25 5AA	From at cement  ft. to 0. 3 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LN C / 4 y  A / F / 4 / 5	ft. to Cement grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  Brows W SMAR Strings (J F)	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Nea  Grout Intervals: From 2 3  What is the nearest source of possit  1 Septic tank 4 La  2 Sewer lines 5 Ce  3 Watertight sewer lines 6 Se  Direction from well? South  FROM TO  0 5' 5'//  15' 20 25 5AA	From  at cement  ft. to 0. 3  ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LW C/4 y	ft. to Cement grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  Brows W SMAR Strings (J F)	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ftft. er well
GROUT MATERIAL: 1 Nea  Grout Intervals: From. 2 3  What is the nearest source of possit  1 Septic tank 4 La  2 Sewer lines 5 Ce  3 Watertight sewer lines 6 Se  Direction from well? South  FROM TO  0 S' SIIII  20 25 SAA  25 30 FN Sq	From  at cement  ft. to 0. 3  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC  LN Clay  A Flay L  Stralks	ft. to Coment grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  String GIJ Fit	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ftft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From 2.35.  What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Composition of the sewer lines 6 Septirection from well? South FROM TO 5' SI/F/5' 15' SAA 15' 20 LA FROM TO 25 SAA.  25 30 FN Sq. 35 C/qy/y	From  at cement  ft. to 0. 3  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC  LN Clay  A Flay L  Stralks	ft. to Cement grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  Brows W SMAR Strings (J F)	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From 2 3 What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? Sout 1 FROM TO 5 Shift 15 Shift 1	From  at cement  ft. to -z. 0. 3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  A Fraiks  Aby Llay  Fraiks  A 33'	ft. to Coment grout  ft., From . Z.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  String Gray Faf Clay  Tan to 33'	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From 2 3 What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? Sout 1 FROM TO 5 Shift 15 Shift 1	From  at cement  ft. to -z. 0. 3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  A Fraiks  Aby Llay  Fraiks  A 33'	ft. to Coment grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  String GIJ Fit	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From 2 3 What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? Sout 1 FROM TO 5 Shift 15 Shift 1	From  at cement  ft. to -z. 0. 3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  A Fraiks  Aby Llay  Fraiks  A 33'	ft. to Coment grout  ft., From . Z.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  String Gray Faf Clay  Tan to 33'	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ftft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From 2 3 What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? Sout 1 FROM TO 5 Shift 15 Shift 1	From  at cement  ft. to -z. 0. 3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  A Fraiks  Aby Llay  Fraiks  A 33'	ft. to Coment grout  ft., From . Z.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  String Gray Faf Clay  Tan to 33'	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ftft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From 2 3 What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? Sout 1 FROM TO 5 Shift 15 Shift 1	From  at cement  ft. to -z. 0. 3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  A Fraiks  Aby Llay  Fraiks  A J3'	ft. to Coment grout  ft., From . Z.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  String Gray Faf Clay  Tan to 33'	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ftft. er well
GROUT MATERIAL: 1 Near Grout Intervals: From 2 3 What is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? Sout 1 FROM TO 5 Shift 15 Shift 1	From  at cement  ft. to -z. 0. 3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  A Fraiks  Aby Llay  Fraiks  A J3'	ft. to Coment grout ft., From . Z.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  String Gray Faf Clay  Tan to 33'	Bentor ft. to	ft., From hite 4 C o 2 3 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	other	ft. to	. ft. to andoned wate well/Gas weller (specify b	ft. ft. er well
GROUT MATERIAL:  Grout Intervals:  From. 2.3.  What is the nearest source of possit  Septic tank 4 La  Sewer lines 5 Ce  Watertight sewer lines 6 Se  Direction from well?  FROM TO  S' SI/F  S' IS' SAA  25 30 FN Sq.  30 35 C/Rysy  30 35 C/Rysy  30 35 C/Rysy  30 35 C/Rysy  30 5 C/Rysy  4	From  at cement  ft. to 0. 3  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC  LN Clay  AL Flay L  Strights  May Light  FN Sand  GOSE Sand	ft. to Coment grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  Brows W Small String all String Fat Clay  Tan to 33'  Tan to 33'	Benton  6ft. to  non	ft., From hite 4 Coo	other	ft. to	. ft. to andoned wate well/Gas wellner (specify b	ft
GROUT MATERIAL:  Grout Intervals:  From. 2.3.  What is the nearest source of possit  Septic tank 4 La  Sewer lines 5 Ce  Watertight sewer lines 6 Se  Direction from well?  FROM TO  S' SHH  2.5' 15' SHA  2.5' 2.0 LAF  2.5' 2.5 SAA  3.5 JL/J FN Co.  TO CONTRACTOR'S OR LANDOWN  TO CONTRACTOR'S OR LANDOWN	From  at cement  ft. to 0. 3  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC  LN Clay  AL Flay L  Strights  May Light  FN Sand  GOSE Sand	ft. to Coment grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  Brows W Small String all String Fat Clay  Tan to 33'  Tan to 33'	Benton  FROM  FROM  Com  Com  Com  Com  Com  Com  Com  Co	ft., From hite 4 C o	other	ft. to  14 Ab  15 Oil  16 Otl  UGGING IN	ft. to	ft
GROUT MATERIAL:  Grout Intervals:  From	From  at cement  ft. to 7.0.3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LW Clay  A Fraik  Fy Sand  O J3'  GCSE Sand	ft. to Coment grout  ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  Fract FN Sq.  Strings W Small  Strings I Small  Faf Clay  Tan to 33'  Trace Gray  Trace Gray	Benton  FROM  FROM  CM  CM  CM  CON  CON  CON  CON  CON	ft., From hite 4 C o	other	ft. to  14 Ab  15 Oil  16 Otl  UGGING IN	ft. to	ft
GROUT MATERIAL:  Grout Intervals: From	From  at cement  ft. to 7.0.3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  STRAIKS  ADJ LIAN  FIN SAND  OCIONAL  DER'S CERTIFICAT  STRAICAT  STRAICAT  DER'S CERTIFICAT	ft. to Coment grout ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG Fract FN Sq.  Brows W SMAR  String GIJ F!  Tar to 33'  Tar to 33'  Tar to 33'  Tiar to 34'  Tiar	Benton  FROM  FROM  CM  CM  CONSTRUCT  CONST	ft., From hite 4 Coo	other	ft. to  14 Ab  15 Oil  16 Otl  UGGING IN	ft. to	ft
GROUT MATERIAL:  Grout Intervals:  From	From  at cement  ft. to 7.0.3  ble contamination: ateral lines ess pool bepage pit  LITHOLOGIC  LN Clay  STRAIKS  ADJ LIAN  FIN SAND  OCIONAL  DER'S CERTIFICAT  STRAICAT  STRAICAT  DER'S CERTIFICAT	ft. to Coment grout  ft., From . 2  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  Fract FN Sq.  Strings W Small  Strings I Small  Faf Clay  Tan to 33'  Trace Gray  Trace Gray	Benton  FROM  FROM  CM  CM  CONSTRUCT  CONST	ft., From hite 4 C o	other	ft. to  14 Ab  15 Oil  16 Otl  UGGING IN	ft. to	ft