	ATER WELL:	Fraction	SC a		tion Number	Towns	_ '.	nber	R	ange Nun	nber
	wnee	<u>  SE ¼</u>	SE 14 SU	) 1/4	<b>3</b> 3	T	<u> 21 </u>	S	R	16	<b>₽</b> W
ance and direction	on from nearest town		ess of well if located	within city?						•	
	716	(G. 2)			·						
WATER WELL C		ph Hertel		,							
, St. Address, E		Alberta				Boar	d of Agi	iculture, l	Division	of Water	Resourc
, State, ZIP Cod		qed, Ks. 6	7550			Appl	ication 1	lumber:			
DCATE WELL'S N "X" IN SECTI	LOCATION WITH 4	DEPTH OF COM	PLETED WELL	3.0	ft. ELEVA	TION:					
- X IN SECTI	N BOX.	Depth(s) Groundwat	ter Encountered 1.	5	ft. 2	<u>2</u> <i>.</i>		ft. 3			ft.
1	v	WELL'S STATIC W	ATER LEVEL 15	ft. b	elow land sur	face measur	ed on n	no/day/yr	3 -	-148.1	3
	-  NE		st data: Well water								
1 144	-  '¼゚   E	Est. YieldN.A	gpm: Well water	was	ft. a	fter		hours pu	mpina .		ann
i			11in. to .								
W I		WELL WATER TO		Public water		8 Air condit			Injection		
1		1 Domestic		Oil field wat			•		•	Specify be	low)
sw -	-  SE	2 Irrigation		Lawn and g	· · · ·		-				
	v ا ا ا	•	teriological sample su								
		nitted		.bou to be		ter Well Disi		-	-	/yr sample No	was su
YPE OF BLANK	CASING USED:		Wrought iron	8 Concre						. Clamped	
1 Steel	3 RMP (SR)		Asbestos-Cement		specify below		G JOH			. Clairip <del>e</del> c	
2 PVC	4 ABS		Fiberglass	· · · · · · · · · · · · · · · · · · ·		•					
	er 5 ir				• • • • • • • • • • • • • • • • • • • •						
	land surface										
E OE SODEEN	OR PERFORATION	MATERIAL.	, weight							8	
1 Steel			Et a star	7 PV	<del></del>			tos-ceme			
	3 Stainless s		Fiberglass		P (SR)						• • • • • •
2 Brass	4 Galvanized		Concrete tile	9 ABS	_			used (op			
	ORATION OPENING			wrapped		8 Saw cut			11 No	ne (open l	hole)
1 Continuous s			6 Wire w	• •		9 Drilled h					
2 Louvered sh		punched	7 Torch of	cut		10 Other /c	necify)				
SEEN-BEBEUDV					<ul> <li>***</li> </ul>						
	TED INTERVALS:		0 ft. to	30		n		ft. to	)	· · · · · · · · ·	ft
		From	ft. to	30	ft., Fror	n n		ft. to	) )		ft ft
	TED INTERVALS:	From	0 ft. to	30	ft., Fror	n		ft. to	) ) )		ft ft
GRAVEL P	PACK INTERVALS:	From1	0 ft. to ft. to ft. to	30	ft., Fror ft., Fror ft., Fron	n n n		ft. to ft. to ft. to ft. to	) ) )		ft ft ft
GRAVEL F	PACK INTERVALS:	From ] ( From	0 ft. to ft. to ft. to ft. to Cement grout	30	ft., Fror ft., Fror ft., Fror	m		ft. to ft. to ft. to ft. to	)		
GRAVEL F	PACK INTERVALS:  AL: 1 Neat cer  rom 0 ft	From	0 ft. to ft. to ft. to ft. to Cement grout	30	ft., Fror ft., Fror ft., Fror	m		ft. to ft. to ft. to ft. to	)		ft ft ft
GRAVEL F GROUT MATERIA ut Intervals: Fr at is the nearest	PACK INTERVALS:	From	0 ft. to ft. to ft. to ft. to Cement grout	30	ft., Fror ft., Fror ft., Fron nite 4	m		ft. to ft. to ft. to	o		
GRAVEL F GROUT MATERIA ut Intervals: Fr at is the nearest 1 Septic tank	PACK INTERVALS:  AL: 1 Neat cer  rom 0 ft  source of possible co  4 Lateral	From	0 ft. to ft. to ft. to ft. to Cement grout	30	ft., Fror ft., Fror ft., Fron nite 4	n		ft. to ft. to ft. to ft. to	o	d water w	
GRAVEL F GROUT MATERIA ut Intervals: Frat is the nearest 1 Septic tank 2 Sewer lines	PACK INTERVALS:  AL: 1 Neat cer  rom	From	O ft. to  ft. to  ft. to  Cernent grout  ft., From	30	tt., Fror ft., Fror hite 4 o	n		ft. to ft. to ft. to ft. to ft. to 14 At	ft. to	d water w	
GRAVEL P GROUT MATERIA to Intervals: From the state of th	PACK INTERVALS:  AL: 1 Neat cer  rom	From	ft. to ft. to ft. to ft. to  Cement grout ft., From	30	ft., Fror ft., Fror nite 4 o	n	om	ft. to ft. to ft. to ft. to ft. to 14 At	ft. to	d water was well	
GRAVEL P GROUT MATERIA It Intervals: Fi It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	PACK INTERVALS:  AL: 1 Neat cer  rom	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft. ft. fror 10 Livest 11 Fuel s 12 Fertiliz 13 Insect	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL P FROUT MATERIA It Intervals: Fit is the nearest 1 Septic tank 2 Sewer Jines 3 Watertight se	PACK INTERVALS:  AL: 1 Neat cer  rom	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	30	ft., Fror ft., Fror ft., Fror ft. ft. fror 10 Livest 11 Fuel s 12 Fertiliz 13 Insect	n	om	ft. to ft. to ft. to ft. to ft. to 14 At	ft. to pandone well/Ga	d water was well	
GRAVEL F ROUT MATERIA t Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA I Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA I Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA I Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL P  ROUT MATERIA t Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL P  ROUT MATERIA t Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL P  ROUT MATERIA t Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA I Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA I Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F  ROUT MATERIA t Intervals: Fi is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well? DM TO 1 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL P  ROUT MATERIA t Intervals: Fit t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL P  ROUT MATERIA t Intervals: Fit t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL P  ROUT MATERIA It Intervals: Fit It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 2	PACK INTERVALS:  AL: 1 Neat cer  rom. 0 ft  source of possible co  4 Lateral  5 Cess p  ewer lines 6 Seepag  North  Top soil	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3.0	ft., Fror ft., Fror ft., Fror ft., Fror hite 4 ft.  10 Livest 11 Fuel s 12 Fertili:  13 Insect How mar	n	om	14 At 15 Oi	ft. to pandone well/Ga	d water was well	
GRAVEL F ROUT MATERIA t Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 2 2 3.0	PACK INTERVALS:  AL: 1 Neat cerom 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Perment grout  ft., From  Pit privy  Sewage lagor  Feedyard  G	30	tt., Fror ft., Fror ft., Fror ft., Fror ft., Fror lite 4 ft., Fror lite 4 ft., Fror lite 10 Livest 11 Fuel s 12 Fertilit 13 Insect How mar TO	n	DM	14 At 15 Oi 16 Ot	ft. to pandone I well/Gaher (spe	d water was well ecify below	of f
GRAVEL P  ROUT MATERIA It Intervals: Fit is the nearest 1 Septic tank 2 Sewer Jines 3 Watertight section from well? OM TO 0 2 2 3.0  ONTRACTOR'S	PACK INTERVALS:  AL: 1 Neat cer  rom 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Pit privy  Sewage lagor  Feedyard  G  This water well was	3.0	tted, (2) recoil	n	(3) plug	14 At 15 Oi 16 Ot	ft. to pandone well/Gaher (spectrum)	d water was well ecify below	f
GRAVEL P  ROUT MATERIA It Intervals: Fit is the nearest 1 Septic tank 2 Sewer Jines 3 Watertight section from well? OM TO 0 2 2 3.0  CONTRACTOR'S Deted on (mo/da	PACK INTERVALS:  AL: 1 Neat cer rom 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  G	3 9	tted, (2) record	n	(3) plughe best	THOLOGI	ft. to pandone I well/Gaher (specific specific s	d water was well ecify below	and wa
GRAVEL F ROUT MATERIA t Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 1 2 3 0  ONTRACTOR'S leted on (mo/da	PACK INTERVALS:  AL: 1 Neat cer rom 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Perment grout  ft., From  Pit privy  Sewage lagor  Feedyard  G  This water well was   This Water We	3 9	ted, (2) records completed of c	n	(3) plughe best	THOLOGI	ft. to pandone I well/Gaher (specific specific s	d water was well ecify below	and wa