				WELL RECORD	Form WWC-5	KSA 82a-	1212				
		ER WELL:	Fraction	Qur	1	tion Number	Township		1	e Numb	$\sim$ 1
County:		from nearest town o	NN 1/4		W 1/4	25	<u> </u>	9 s	R	10	(E/)\
2	east and	i 3 north of	Wamego	uress of well if loca	ted within city?	-		F2.44			
_		NER: Everett	•								
		# : Rt 2 Box					Board o	of Agriculture, [	Division of V	Vater F	Resources
		: Namego I			87			tion Number:			
LOCATE AN "X"	E WELL'S LO IN SECTION	DEATION WITH 4 De	DEPTH OF CO	MPLETED WELL.		ft. ELEVA	TION:				
ī [	1			WATER LEVEL							1
I	1	1		test data: Well wa	-						
	-xnw	NE   Es		gpm: Well wa							
<u>.</u>	- 1			er32in. t							
₹ w ⊢	1			BE USED AS:	5 Public wate		8 Air condition		Injection we		
7	1	1	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Spec	cify belo	ow)
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	10 Observation	well			
1 1	- i	i   Wa	as a chemical/ba	acteriological sample	submitted to De	epartment? Ye	esNo	x; If yes,	mo/day/yr	sample	was sub-
	S	mit	tted				ter Well Disinfe			_ X	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glue	d Cl	lamped	ı <del>X</del>
1 Ste	eel	3 RMP (SR)		6- Asbestos-Cemen	t 9 Other	(specify below	v)	Weld	ed		
2 PV		16 ABS		-					aded		
		in.									
Casing hei	ght above la	nd surface12	2 i	n., weight		Ibs./f	ft. Wall thickne	ss or gauge N	o <b>.</b> 0.7	75	
TYPE OF	SCREEN OF	R PERFORATION M			7 PV	_		Asbestos-ceme			
1 Ste		3 Stainless ste		5 Fiberglass		IP (SR)		Other (specify)			
2 Bra		4 Galvanized		6 Concrete tile	9 AB	S		None used (op	,		
SCREEN OR PERFORATION OPENINGS ARE:					uzed wrapped		8 Saw cut		11 None (	(open h	hole)
1 Continuous slot 3 Mill slot				6 Wir		9 Drilled hol					
	uvered shutte	, ,	punched 48	7 Tor	ch cut 87		10 Other (spe	ecify)			
SCHEEN-F	PERFORATE	D INTERVALS:	From	to							
_	DAVEL DA	OK INTERVALO	From	ft. to		π., ⊢ror	m	π. τ	0		π.
Ŀ	HAVEL PAC			f1 1 .	87						
_	210170	CK INTERVALS:									
			From	ft. to		ft., Fror	m	ft. t	0		ft.
6 GROUT			From	ft. to		ft., Fror	m	ft. t	0		ft.
6 GROUT	MATERIAL	: 1 Neat cem	From 2 to 10	ft. to		ft., From	m Other ft., From	ft. t	o ft. to		ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat cem	From nent 2 to 10 ntamination:	ft. to  Cement grout  ft., From		ft., From the first firs	m Other ft., From tock pens	ft. t	o	water w	ft.
6 GROUT Grout Inter What is the 1 Se	MATERIAL vals: Fron e nearest so ptic tank	: 1 Neat cem n	rent 2 to 10	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bento	ft., From onite 4 to 10 Lives 11 Fuel:	m Other ft., From tock pens storage	ft. t	o ft. to bandoned w	water w	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 Neat cem n	rent 2 to 10	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la	3 Bento	ft., From the fit., F	m Other  ft., From tock pens storage izer storage	ft. t	o	water w	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sewe	: 1 Neat cem n	rent 2 to 10	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bento	ft., From the first firs	m Other  ft., From tock pens storage izer storage ticide storage	ft. t	o ft. to bandoned world well/Gas wither (specific	water w	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sewer	: 1 Neat cem n	rent 2 to 10	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento	ft., From the fit., F	m Other  ft., From tock pens storage izer storage ticide storage	ft. t	o ft. to bandoned world well/Gas wither (specifical Ditch	water w	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sewer	: 1 Neat cem n	rent 2 to 10	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento	ft., From the first firs	Other	ft. t	tt. to bandoned work well/Gas wither (specifical Ditch	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 21	: 1 Neat cem n	rent 2 to 10 ntamination: ines ol pit bit LITHOLOGIC L	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?	ft. t 14 A 15 C 16 C	ti. to bandoned voil well/Gas of ther (specifical Ditch GIC LOG	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21	MATERIAL rvals: Fron e nearest so ptic tank wer lines atertight sew rom well? TO 3 21 33	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage ROTCH  Black gumbo Hard brown Gray clay	rent 2 to10 ntamination: ines iol interpolation in	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento ft. agoon FROM 61	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 21 33 40	1 Neat cem  1 Neat cem  1 Lateral li  2 Cess poer lines 6 Seepage  Black gumbo  Hard brown  Gray clay  Soft gray (	From  nent 2 to10 ntamination: ines iol ines iol inet LITHOLOGIC L constant	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento ft. agoon FROM 61	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 21 33 40 45	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbo Hard brown Gray clay Soft gray c	rent 2 to 10 ntamination: ines ol pit wet  LITHOLOGIC L co silt  clay um gray gr	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  OG	3 Bento ft. agoon FROM 61	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 21 33 40 45 46	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbo Hard brown Gray clay Soft gray of Small-mediu	From  nent 2 to 10 ntamination: ines ol pit pit LITHOLOGIC L co silt clay um gray gray y gravel a	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  OG	3 Bento ft. agoon FROM 61	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  48	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbo Hard brown Gray clay Soft gray of Small-medium gray Small-medium	From  nent 2 to 10 ntamination: ines ol phit LITHOLOGIC L clay um gray gr y gravel a um gray gr	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  OG  Cavel  ad gray clay cavel	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
6 GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 21 33 40 45 46 48 49	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbo Hard brown Gray clay Soft gray continued in the dium gray Small-medium gray Small-medium gray	From  ment 2 to10 ntamination: ines ines ines ines ines ines ines ines	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  OG	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 21 33 40 45 46 48 49 52	1 Neat cem  1 Neat cem  1 Neat cem  1 Lateral li  2 Cess poer lines 6 Seepage  Black gumbe  Hard brown  Gray clay  Soft gray companies  Medium gray	From  ment 2 to10 ntamination: ines ines ines ines ines ines ines ines	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  OG  Cavel ad gray clay ravel and grau clay	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  49  52  53	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbe Hard brown Gray clay Soft gray c Small-mediu Medium gray Small-mediu Medium gray Kedium gray Small-medium gray	From  Hent 2  to10  Intamination:  ines  ol  Silt  Clay  IMM gray gray  IMM gray  IMM gray gray  IMM gr	ft. to  ? Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard  OG  cavel  and gray clay  cavel  and grau clay  cavel	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  48  49  52  53  56	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbo Hard brown Gray clay Soft gray of Small-mediu Medium gray Small-mediu Medium gray Small-mediu Medium gray Small-mediu Medium lara	From  Hent 2  to10  Intamination:  ines  ol  pit  UITHOLOGIC L  clay  Im gray grayel a  y gravel a  y gravel a  y gravel a  y gravel  im gray grayel  grayel a  y gravel  im gray grayel  grayel a  y gravel  grayel	ft. to  ? Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard  OG  cavel  and gray clay  cavel  and grau clay  cavel	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  49  52  53  56  57	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbo Hard brown Gray clay Soft gray of Small-medium Medium gray Small-medium Medium gray Small-medium Medium gray Small-medium Medium-larg Small gray	From  nent 2 to 10 ntamination: ines ol polity LITHOLOGIC L clay LITHOLOGIC	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  OG  Cavel ad gray clay cavel and grau clay cavel cavel and grau clay cavel	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56 57	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  48  49  52  53  56  57  58	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Hard brown Gray clay Soft gray c Small-mediu Medium gray Medium gray Small-mediu Medium-larg Small gray Small-mediu	From  nent 2 to10 ntamination: ines ines ines ines ines ines ines ines	ft. to  ? Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel cavel cavel	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  49  52  53  56  57	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Black gumbo Hard brown Gray clay Soft gray of Small-medium Medium gray Small-medium Medium gray Small-medium Medium gray Small-medium Medium-larg Small gray	From  nent 2 to10 ntamination: ines ines ines ines ines ines ines ines	ft. to  ? Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel cavel cavel	3 Bento ft.  agoon  FROM  61  64	ft., From the first firs	Other  ft., From tock pens storage izer storage ticide storage ny feet?  Small-mer Large br	ft. t 14 A 15 C 16 C LITHOLOG dium gree	ther (specification).  Silc LOG  grave	water w well y belov	ft. ft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56 57	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  48  49  52  53  56  57  58  61	: 1 Neat cem n. 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Hard brown Gray clay Soft gray c Small-mediu Medium gray Medium gray Small-mediu Medium-larg Small gray Small-mediu	From  Hent 2  to10  Intamination:  Interpolation:  Int	ft. to  ? Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel cavel cavel cavel	3 Bento ft.  agoon  FROM 61 64	ft., From the first f	Other  ft., From tock pens storage izer storage iticide storage ny feet?  Small-mer Large br Gray sha	tt. t. 14 A 15 C 16 C 16 C 16 C 17 HOLOG dium gree own grave le stoppe	therefore the control of the control	water w well fy belov	ftft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56 57 59	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  49  52  53  56  57  58  61	I Neat cem  I Neat cem  I O	From  Hent 2  to10  Intamination:  ines  ol  whit  LITHOLOGIC L  clay  Im gray gravel a  y gravel a	ft. to  ? Cement grout  ft., From  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel	3 Bento ft. agoon FROM 61 64	ft., From the first f	Other  If the From tock pens storage izer storage iticide storage my feet?  Small-meritarge brange brange brange brange brange brange brange brange shall structed for the ford is true to the constructed for the construct	tt. t.  14 A  15 C  16 C  LITHOLOG  dium gree own grave le stoppe  3) plugged und bebest of my km	ther my juris	water w well fy belov	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56 57 59	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  21  33  40  45  46  49  52  53  56  57  58  61	I Neat cem  In	From  Hent 2  to 10  Intamination: Intes  Interior ines  Interior	ft. to  ? Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel	3 Bento ft. agoon FROM 61 64	ft., From the first f	Other  If the From tock pens storage izer storage iticide storage my feet?  Small-meritarge brange brange brange brange brange brange brange brange shall structed for the ford is true to the constructed for the construct	tt. t.  14 A  15 C  16 C  LITHOLOG  dium gree own grave le stoppe  3) plugged und bebest of my km	ther (specification of the control o	water w well fy belov	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56 57 59 7 CONTF completed Water Wel under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 21 33 40 45 46 49 52 53 56 57 58 61  RACTOR'S Con (mo/day/	I Neat cem  In	From  Hent 2  to 10  Intamination: Intes  Interpolation  Solidat  LITHOLOGIC L  Silt  Clay  Im gray grayel a  Im gray gr	ft. to  ? Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel	3 Bento ft. ft. agoon FROM 61 64 was (1) constru	ft., From the first f	Other	tt. t.  14 A  15 C  16 C  LITHOLOG  dium gree own grave le stoppe  3) plugged und best of my kn	the control of the co	water w well fy belov	ftft. vell and was and was f. Kansas
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56 57 59 7 CONTF completed Water Wel under the INSTRUC	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well?  TO  3 21 33 40 45 46 49 52 53 56 57 58 61  RACTOR'S Con (mo/day/I Contractor's business nar TIONS: Use	I Neat cem  In	From  Hent 2  to 10  Intamination: Intes  Interior ines  Interior	ft. to  ? Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel	3 Bento ft. ft. agoon FROM 61 64 was (1) constru	ft., From the first f	other	tt. t.  14 A  15 C  16 C  LITHOLOG  dium gree own grave le stoppe  3) plugged und best of my kn  best of my kn  control or circle th	der my juris nowledge an 7	water w well fy belov	ftft. /ell w) and was ff. Kansas Send top
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 21 33 40 45 46 48 49 52 53 56 57 59 7 CONTF completed Water Wel under the INSTRUC	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well?  TO  3 21 33 40 45 46 49 52 53 56 57 58 61  RACTOR'S Con (mo/day/I Contractor's business nar TIONS: Use	I Neat cem  In	From  Hent 2  to 10  Intamination: Intes  Interior ines  Interior	ft. to  ? Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  cavel and gray clay cavel and grau clay cavel	3 Bento ft. ft. agoon FROM 61 64 was (1) constru	ft., From the first f	other	tt. t.  14 A  15 C  16 C  LITHOLOG  dium gree own grave le stoppe  3) plugged und best of my kn  best of my kn  control or circle th	der my juris nowledge an 7	water w well fy belov	ftft. /ell w) and was ff. Kansas Send top