			WATER	R WELL RECORD F	orm WWC-5	KSA 82a-	-1212	
1 LOCATIO	N OF WAT	ER WELL:	Fraction		Sec	tion Number	Township Number	Range Number
County:	Kingma	n	NW 1/4	SW 1/4 NW	1/4	6	т 27's	R 8 W E/W
			, ,	dress of well if located			•	
	1W .6		•		•	stroot i	n Kingman, Kans	25
				• 54 nighway ai	id Plain	Street 1.	n Kingman, Kans	as
_	WELL OW		oage					
RR#, St. Ad	ddress, Box			((0			Board of Agricultu	re, Division of Water Resources
City, State,			n, Kansas					
3 LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF CO	OMPLETED WELL	120	. ft. ELEVA	TION:	
AN "X" II	N SECTION	BOX:	Denth(s) Grounds	vater Encountered 1	36	ft 2	)	ft. 3
- r	<del>, î</del>							y/yr 23 May 86
11	i I							• •
	- wwl	NE	Pump	test data: Well water	was	ft. at	fter hours	s pumping gpm
<b> </b>								s pumping gpm
•	i I	i   _ B	Bore Hole Diame	ter9in. to	22		and	in. to120ft.
Wile w			WELL WATER TO	O BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 Injection well
1-	i	- i     '	XX Domestic					12 Other (Specify below)
	- SW	SE						stock
		· • • • • • • • • • • • • • • • • • • •	2 Irrigation					
	<u> </u>		Was a chemical/b	acteriological sample su	bmitted to De	epartment? Ye	∍s; If	yes, mo/day/yr sample was sub-
-	S	n	mitted			Wa	ter Well Disinfected? Ye	s X No
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: (	Glued X Clamped
1 Stee	el	3 RMP (SR)	)	6 Asbestos-Cement	9 Other	(specify below	v) \	Welded
xx 2 PVC		4 ABS					•	Threaded
			n to 40					in. to ft.
				in., weight ∠				ge No21.4
TYPE OF S	SCREEN OF	R PERFORATION	MATERIAL:		XX 7 PV	<u>c</u> _	10 Asbestos-	cement
1 Stee	el	3 Stainless :	steel	5 Fiberglass	8 RM	IP (SR)	11 Other (spe	ecify)
2 Bras	ss	4 Galvanize	d steel	6 Concrete tile	9 AB	S	12 None used	d (open hole)
		ATION OPENING					X8 Saw cut	11 None (open hole)
_								Trivone (open nois)
	ntinuous slo				rapped		9 Drilled holes	
2 Lou	vered shutt	er 4 Key		7 Torch o				
SCREEN-P	ERFORATE	D INTERVALS:	From	49 ft. to	.120	ft., Froi	m	ft. toft.
SCREEN-PERFORATED INTERVALS:         From.         40.         ft. to								
			From	ft. to		ft., Fro	m	ft. toft.
Gi	RAVEL PAG	CK INTERVALS:				-		ft. toft.
Gi	RAVEL PAG	CK INTERVALS:		none ft. to		ft., Fro	m	ft. toft.
			From	none ft. to ft. to		ft., Froi	m	ft. to
6 GROUT	MATERIAL	: 1 Neat ce	From	none ft. to ft. to 2 Cement grout	3 Bento	ft., From	m  Other Puddled sh	ft. to ft. ft. to ft. cale cuttings
6 GROUT	MATERIAL vals: From	: 1 Neat ce	From From ement xx tt. to10.#2	none ft. to ft. to 2 Cement grout	3 Bento	ft., From the ft., From the ft., From the ft., 20. #	m Other Puddled sh H. ft., From 20	ft. to
6 GROUT Grout Interv What is the	MATERIAL vals: From	: 1 Neat ce	From From ernent xx it. to10. #27 contamination:	none ft. to  ft. to  Cement grout  ft., From	3 Bento	ft., From tt., From tt., From tt. 4 to. 20 #	m Other Puddled sh H. ft., From20 ttock pens	ft. to ft. ft. to ft. cale cuttings
6 GROUT Grout Interv What is the	MATERIAL vals: From	: 1 Neat ce	From From ernent xx it. to10. #27 contamination:	none ft. to ft. to 2 Cement grout	3 Bento	ft., From the ft., From the ft., From the ft., 20. #	m Other Puddled sh H. ft., From20 ttock pens	ft. to
6 GROUT Grout Interv What is the	MATERIAL vals: From	: 1 Neat ce	From XX tt. to10 . #2 contamination:	none ft. to  ft. to  Cement grout  ft., From	3 Bento 10 ft.	tt., From tt., F	m Other Puddled sh H. ft., From20 tock pens storage	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sev	MATERIAL vals: From nearest so otic tank wer lines	: 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p	From From ement xx tt. to10.#2 contamination: I lines	none ft. to ft. to  Cement grout ft., From	3 Bento 10 ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat	MATERIAL vals: From nearest so otic tank wer lines utertight sew	: 1 Neat ce nQfi urce of possible c 4 Lateral	From From ement xx tt. to10.#2 contamination: I lines	none ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor	3 Bento 10 ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL vals: From e nearest so otic tank wer lines stertight sew	: 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p	From From ement xx it. to10.#2 contamination: Il lines pool age pit	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10 ft.	ft., From the ft	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr	MATERIAL vals: From e nearest so otic tank wer lines stertight sew com well?	: 1 Neat ce nQf  urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa	From From  From  From  It. to10. #2.  contamination:  I lines pool age pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM	MATERIAL vals: From nearest so bitic tank wer lines stertight sew om well? TO 2	: 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa	From From From  From  It. to10. #2.  contamination:  I lines  pool  age pit  LITHOLOGIC  ady	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2	: 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa	From	none ft. to ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 2	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2 9 17	: 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa	From From  From  From  The series of t	none ft. to ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 2 9 17	MATERIAL vals: From nearest so bitic tank wer lines stertight sew rom well? TO 2 9 17 36	: 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepar  Soil, san Sand, fin Sand, fin Shale, re	From From  ement xx it. to10. #2 contamination: Il lines pool tige pit  LITHOLOGIC ady the the to coars add	none ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10 ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 2	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2 9 17	: 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepar  Soil, san Sand, fin Sand, fin Shale, re	From From  ement xx it. to10. #2 contamination: Il lines pool tige pit  LITHOLOGIC ady the the to coars add	none ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10 ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction fre FROM 0 2 9 17 36	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2 9 17 36 45	s 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa  Soil, san Sand, fin Sand, fin Shale, re Shale, re	From From ement xx It. to10.#2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars add ad with sor	none ft. to ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10 ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM 0 2 9 17 36 45	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79	s 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa  Soil, san Sand, fin Sand, fin Shale, re Shale, re	From I lines From From I lines From From From From From  I lines From	none ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  se ne small cracks	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 9 17 36 45	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2 9 17 36 45 79 89	s 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa Soil, san Sand, fin Sand, fin Shale, re Shale, re Shale, re	From From ement xx it to10. #2 contamination: I lines pool age pit  LITHOLOGIC ady ae ae to coars ad ad with sor aed aed with sor aed aed with sor	none ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 9 17 36 45 79 89	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2 9 17 36 45 79 89 97	s 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa  Soil, san Sand, fin Sand, fin Shale, re Shale, re Shale, re Shale, re Shale, re	From From  ement xx it to10. #2 contamination: I lines pool age pit  LITHOLOGIC ady ae ae to coars ad ad with sor aed aed with sor aed aed with sor aed	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 9 17 36 45	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2 9 17 36 45 79 89	s 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa  Soil, san Sand, fin Sand, fin Shale, re Shale, re Shale, re Shale, re Shale, re	From From  ement xx it to10. #2 contamination: I lines pool age pit  LITHOLOGIC ady ae ae to coars ad ad with sor aed aed with sor aed aed with sor aed	none ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  se ne small cracks	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM 0 2 9 17 36 45 79 89 97	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2 9 17 36 45 79 89 97	soil, sand, fin Shale, re	From From ement xx It. to .10 #2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars aed aed with sor aed aed with sor aed aed with sor aed aed with sor	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 9 17 36 45 79 89	MATERIAL vals: From nearest so ortic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79 89 97 105	s 1 Neat ce nQf urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa  Soil, san Sand, fin Sand, fin Shale, re Shale, re Shale, re Shale, re Shale, re	From From ement xx It. to .10 #2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars aed aed with sor aed aed with sor aed aed with sor aed aed with sor	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM 0 2 9 17 36 45 79 89 97	MATERIAL vals: From nearest so ortic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79 89 97 105	soil, sand, fin Shale, re	From From ement xx It. to .10 #2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars aed aed with sor aed aed with sor aed aed with sor aed aed with sor	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM 0 2 9 17 36 45 79 89 97	MATERIAL vals: From nearest so ortic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79 89 97 105	soil, sand, fin Shale, re	From From ement xx It. to .10 #2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars aed aed with sor aed aed with sor aed aed with sor aed aed with sor	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM 0 2 9 17 36 45 79 89 97	MATERIAL vals: From nearest so ortic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79 89 97 105	soil, sand, fin Shale, re	From From ement xx It. to .10 #2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars aed aed with sor aed aed with sor aed aed with sor aed aed with sor	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM 0 2 9 17 36 45 79 89 97	MATERIAL vals: From nearest so ortic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79 89 97 105	soil, sand, fin Shale, re	From From ement xx It. to .10 #2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars aed aed with sor aed aed with sor aed aed with sor aed aed with sor	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction frr FROM 0 2 9 17 36 45 79 89 97	MATERIAL vals: From nearest so ortic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79 89 97 105	soil, sand, fin Shale, re	From From ement xx It. to .10 #2 contamination: Il lines pool age pit  LITHOLOGIC ady ae to coars aed aed with sor aed aed with sor aed aed with sor aed aed with sor	none ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., From tt., F	m Other Puddled sh H. ft., From 20 ttock pens storage izer storage cticide storage ny feet?	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fre FROM 0 2 9 17 36 45 79 89 97 105	MATERIAL vals: From enearest so otic tank wer lines atertight sew som well?  TO 2 9 17 36 45 79 89 97 105 120	Soil, sand, fin Shale, re	From From From From It. to 10. #2. contamination: I lines pool tige pit  LITHOLOGIC ady ne ne to coars ed ed with sor ed ed with sor ed ed with sor ed ed with sor ed	none ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., Froi ft., F	m Other Puddled sh H. ft., From 20 stock pens storage izer storage sticide storage ny feet?  LITHO	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fre FROM 0 2 9 17 36 45 79 89 97 105	MATERIAL vals: From a nearest so otic tank wer lines atertight sew om well?  TO 2 9 17 36 45 79 89 97 105 120	Soil, san Sand, fin Shale, re	From	none ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10ft.	tt., Froi ft., F	m Other Puddled sh the ft., From 20 stock pens storage izer storage sticide storage my feet?  LITHO	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fre FROM 0 2 9 17 36 45 79 89 97 105	MATERIAL vals: From a nearest so otic tank wer lines atertight sew om well?  TO 2 9 17 36 45 79 89 97 105 120  RACTOR'S (on (mo/day))	Soil, san Sand, fin Shale, re	From From From From It to 10. #2. contamination: I lines pool toge pit  LITHOLOGIC ady ne ne to coars ed ed with sor ed	none ft. to  ft. to  Comment grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  se  ne small cracks  ne small cracks  ne small cracks	3 Bento 10 ft. on FROM	tt., Froi ft., F	onstructed, or (3) pluggeord is true to the best of n	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 9 17 36 45 79 89 97 105 7 CONTR completed Water Well	MATERIAL vals: From a nearest so otic tank wer lines stertight sew om well?  TO 2 9 17 36 45 79 89 97 105 120  RACTOR'S (on (mo/day)) I Contractor	Soil, sand, fin Sand, fin Shale, re	From	none ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10 ft. on FROM State constru	tt., From tt., F	onstructed, or (3) plugger on (mo/day/yr) /	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 2 9 17 36 45 79 89 97 105	MATERIAL vals: From a nearest so offic tank wer lines stertight sew mom well? TO 2 9 17 36 45 79 89 97 105 120  RACTOR'S on (mo/day) I Contractor business na	Soil, san Sand, fin Sand, fin Shale, re	From	none ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. to ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	3 Bento 10 ft. on FROM Start constru	tt., From tt., F	onstructed, or (3) pluggeord is true to the best of ron (mo/day/yr) 20.	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction from 0 2 9 17 36 45 79 89 97 105 7 CONTR completed Water Well under the tell INSTRUC	MATERIAL vals: From nearest so ofic tank wer lines stertight sew om well? TO 2 9 17 36 45 79 89 97 105 120  RACTOR'S on (mo/day) I Contractor business na	Soil, san Sand, fin Shale, re	From	none ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10 ft. on FROM State constru	tt., From tt., F	onstructed, or (3) plugger or (mo/day/yr) 20.	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction fre FROM 0 2 9 17 36 45 79 89 97 105 7 CONTR completed Water Well under the tell INSTRUC Departme	MATERIAL vals: From a nearest so otic tank wer lines atertight sew tom well?  TO 2 9 17 36 45 79 89 97 105 120  RACTOR'S on (mo/day) I Contractor business na otic tank wer lines at the cont of Health at the cont of Healt	Soil, san Sand, fin Shale, re	From	none ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento 10 ft. on FROM State constru	tt., From tt., F	onstructed, or (3) plugger or (mo/day/yr) 20.	ft. to