LOCATION OF WATER	R WELL:	Fraction		_		Section Nu		Township			•	Number
ounty: Meade	***************************************		1/4 NE		SE 1/4			т <u>30</u>	S	l R	<u> 26</u>	E(W)
stance and direction fro		-				-				_		
From north si	de of Fowl	<u>.er - 5</u>	miles	north,	2 miles	east,	1,715 f	t. nor	th & 49.	5 ft.	west	
WATER WELL OWN	R: Gladd	len Exce	wating	, Inc.								
#, St. Address, Box #	# : 711 G	ardner	St.					Board of	f Agriculture	, Division	of Wat	er Resourc
y, State, ZIP Code		City,	Kansas	67801					ion Number			
OCATE WELL'S LOC					295	# 5	EL EVATION					
AN "X" IN SECTION I	20v. H											
<u> </u>					40							
- 1 i l												
NW	- NE		•		water was .							
1 1			•	•	water was .							
w		ore Hole Dia	ameter		. to 2							<b>.</b>
"  !	· · · · · · · · · · · · · · · · · · ·	ELL WATE	R TO BE	USED AS:		water supp	•		ing 1	•		
sw l	- SE -X	1 Domes		3 Feedlot		ld water sup						
;    -	i II	(2) rrigation		4 Industrial		and garden						
	i w	as a chemic	cal/bacterio	ological sam	ple submitted	to Departm	ent? Yes	No	; If ye	es, mo/da	y/yr sar	mple was si
5	m	itted					Water W	ell Disinfe	cted? Yes		No	X ·
TYPE OF BLANK CA	SING USED:		5 Wr	ought iron	8 (	Concrete tile		CASING .	JOINTS: GIL	ed	Clan	nped
1 Steel	3 RMP (SR)		6 As	bestos-Cem		Other (specif			We	ided	XX	
2 PVC	4 ABS			erglass			•					
ank casing diameter .		. to 1										
sing height above land												
•				eigni			IUS./II. VV				·, ~ .	
PE OF SCREEN OR						7 PVC			Asbestos-ce			
1 Steel	3 Stainless s			erglass		8 RMP (SR	)		Other (speci	• •		• • • • • • • •
2 Brass	4 Galvanized		6 Co	ncrete tile		9 ABS			None used (	•		
REEN OR PERFORA				$\sim$	Sauzed wrapp			Saw cut		11 N	one (op	en hole)
<ol> <li>Continuous slot</li> </ol>	3 Mill	slot		(6)	Vire wrapped			Orilled hole				
2 Louvered shutter	4 Key	punched			orch cut		10 (	Other (spe	cify)			
									• •			
CREEN-PERFORATED	INTERVALS:	From	125	ft.	to	<b>295</b>			ft	. to		<del>.</del> .
CREEN-PERFORATE(	INTERVALS:	From		ft.	to		ft., From ft., From	· · · · · · · · · · · · · · · · · · ·	ft	. to		
GRAVEL PACI		From		ft.	to		ft., From ft., From	· · · · · · · · · · · · · · · · · · ·	ft	. to		
		From		ft. ft.	to to	295	ft., From ft., From ft., From	· · · · · · · · · · · · · · · · · · ·	ft	. to		
GRAVEL PACI	( INTERVALS:	From From	20	ft. ft. ft.	to	295	ft., From ft., From ft., From ft., From		ft	. to . to . to		
GRAVEL PACI	( INTERVALS:	From From From ment	20 (2) Cen	ft ft. ft. nent grout	to	295 Bentonite	ft., From ft., From ft., From ft., From 4 Othe	r	ft	. to . to . to		
GRAVEL PACI GROUT MATERIAL: rout Intervals: From	1 Neat cer	From From ment to	20 20 en	ft ft. ft. nent grout	to	295 Bentonite	ft., From ft., From ft., From ft., From 4 Othe	rft., From	ft	. to	to	
GRAVEL PACI GROUT MATERIAL: rout Intervals: From hat is the nearest sou	1 Neat cer	From From ment to	20 20 en	ft ft. ft. ft. nent grout t., From	to	295 Bentonite ft. to	ft., From ft., From ft., From ft., From 4 Othe	r ft., From	ft	to to to ft.	to	ter well
GRAVEL PACI GROUT MATERIAL: rout Intervals: From that is the nearest sou 1 Septic tank	1 Neat cer  1 Neat cer  0 ft.  1 Lateral	From From ment to	20 20 en	ft.	to	295  Bentonite ft. to	ft., From ft., From ft., From ft., From ft., From 4 Othe	rft., From	ft ft ft 14	tototoft.	to ned wat	ter well
GRAVEL PACI GROUT MATERIAL: rout Intervals: From that is the nearest sou 1 Septic tank 2 Sewer lines	1 Neat cer  1 Neat cer  0	From From ment to contamination lines	20 20 en	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite  ft. to	ft., From	rft., From pens ge torage	ft. ft. ft. ft. ft. ft. ft. ft. ft	to to to ft. Abandor Oil well/ Other (s	to ned wat Gas we	ter well ell below)
GRAVEL PACE GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cer  1 Neat cer  0	From From ment to contamination lines	20 20 en	ft.	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ft. ft. ft. ft. ft. ft. ft. ft. ft	to to to ft. Abandor Oil well/ Other (s	to ned wat Gas we	ter well
GRAVEL PACI GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat cer  1 Neat cer  0	FromFrom ment toforntamination lines cool ge pit	20 20 f	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACI GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat cer  1 Neat cer  0	From From ment to contamination lines	20 20 f	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ft. ft. ft. ft. ft. ft. ft. ft. ft	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACE GROUT MATERIAL: out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer  1 Neat cer  0	FromFrom ment toforntamination lines cool ge pit	20 20 f	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACI GROUT MATERIAL: out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer action from well?	1 Neat cer  1 Neat cer  0	FromFrom ment toforntamination lines cool ge pit	20 20 f	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACE GROUT MATERIAL: but Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer  1 Neat cer  0	FromFrom ment toforntamination lines cool ge pit	20 20 f	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACE GROUT MATERIAL: Out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer  1 Neat cer  0	FromFrom ment toforntamination lines cool ge pit	20 20 f	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACE GROUT MATERIAL: Out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACI GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	FromFrom ment toforntamination lines cool ge pit	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACE GROUT MATERIAL: Out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACE GROUT MATERIAL: Out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoftftftftft	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACE GROUT MATERIAL: out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well
GRAVEL PACE GROUT MATERIAL: out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well
GRAVEL PACE GROUT MATERIAL: out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well
GRAVEL PACE GROUT MATERIAL: Out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well
GRAVEL PACE GROUT MATERIAL: Out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well
GRAVEL PACI GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACION GROUT MATERIAL: out Intervals: From that is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACI GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat cer 0ft. rce of possible cc 4 Lateral 5 Cess p	From. From ment to incomplete in the second of the se	20 cen	ft.  ft.  ft.  nent grout  t., From  7 Pit privy  8 Sewage	to	295  Bentonite ft. to	ft., From	ft., From pens ge torage storage	ftft ff14 15	tototoft. Abandor Oil well/ Other (s	to ned wat Gas we pecify t	ter well ell below)
GRAVEL PACI GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO	1 Neat cer 0	From. From ment to ines pool ge pit LITHOLOG	20 Central Control Con	t. ft.	to	295  Bentonite  ft. to	ft., From	ft., From pens ge torage storage et?	14 15 16 PLUGGING	to to to to Abandor Oil well/ Other (s N/A	do	ter well ell below)
GRAVEL PACI GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO	1 Neat cer 0ft. rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag	From. From ment to ines poly pe pit  LITHOLOG  Cached  S CERTIFIC	20 Central Control Con	this water w	to	Bentonite  ft. to.  10  11  12  13  H  DM TO  onstructed,	ft., From	rft., From pens ge torage storage et?	14 15 16 PLUGGING	to to to  Abandor Oil well/ Other (s  N/A	do	ter well below)
GRAVEL PACI GROUT MATERIAL: Dut Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO  CONTRACTOR'S Of	Neat cer  Neat cer  Lateral  Cess p  Innes 6 Seepag  See att	From. From ment to ines cool ge pit LITHOLOG  S CERTIFIC 4/20/9	20 central control con	this water w	to	Bentonite  ft. to	ft., From	r	14 15 16 PLUGGING	totototott	do	ter well below)
GRAVEL PACI GROUT MATERIAL: put Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? ROM TO  CONTRACTOR'S OF	See at:	From. From ment to ines cool ge pit LITHOLOG  S CERTIFIC 4/20/9	20 cen 20 f	this water w	to	Bentonite  ft. to	ft., From	r	14 15 16 PLUGGING	totototott	do	ter well below)

## MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic

INCORPORATED

P.O. Box A GARDEN CITY, KANSAS 67846

THE RESIDENCE OF THE PROPERTY OF THE PARTY O

Kenneth Gladden Meade County 1/21/99

Location:  $SE_{4}^{1}$  4-30-26 - From Ensign - 12 miles south, 3 miles east, 1 mile south, 1½ miles east & ½ mile north to pivot. 856 ft. west & 25 ft. north to old well (Offset 540 ft. west & 167 ft. south of old well)

Static Water Level - 30'

## Test #1

3' - Top soil 3' to 17' - Brown clay 17' to 19' - Fine to medium sand 19' to 29' - Gray clay 29' to 110' - Blue clay 110' to 125' - Blue clay - small streak of fine sand 125' to 142' - Fine to medium sand - loose 142' to 153' - Blue clay 153' to 180' - Fine to medium sand - loose 180' to 200' - Fine to medium sand and gravel - loose 200' to 206' - Fine sand 206' to 239' - Brown sandy clay - 15% sand stone - tight 239' to 275' - Sand stone - loose 275' to 289' - Brown clay - 50% brown rock 289' to 300' - Yellow gray red clay - tight 300' to 305' - Shale

MAY 0 4 1999

BUREAU OF WATER