			WATE	R WELL RECORD	Form WWC-5	KSA 82a-	1212 6615	10 7130	-CI CITA	~
1 LOCATIO	ON OF WAT	ER WELL:		E NW NE		tion Number	Township	Number	Range No	umber
County: L	067N		NE 1/4		= 1/4	24	T //	S	R 35	E/W
				ddress of well if locate						/
4337	Feet 14	LORTH AND	1884 F	cet West 01	THE S	CONTHED	ST CORA	PEROF	Section	J 24.
2 WATER	WELL OW	NER: MING	O COOP	GRAIN COM	rpany					
		# ROUTE			•		Board of	f Agriculture, D	Division of Wate	r Resources
				95 6770	/		Applicat	ion Number:		
LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED WELL water Encountered 1	108.00	2. ft. ELEVAT	поn: <i>31</i> .	27.64		
- C	- N			WATER LEVEL] C						
1	i	ااسا		test data: Well water						
-	- NW	- 🐼 E _						-		
1	!			gpm: Well water						
* w -										π.
Σ	-	! ! "		O BE USED AS:	5 Public water		8 Air conditioni	-		
-	- SW	SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 (Other (Specify	below)
	1		2 Irrigation				0 Monitoring w			
1 L				pacteriological sample s	submitted to D		_		_	ple was sub-
<u>-</u>	<u>S</u>		nitted				er Well Disinfe			
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron				IOINTS: Glued	IClamp	oed
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	')		نيد. نيز bed	
2 PV	С	4 ABS	-/	7 Fiberglass					ided. F.S.	
				D ft., Dia						
Casing heigh	ght above la	nd surface	P.e. 27	.in., weight			t. Wall thicknes	s or gauge No	o. ×#4	ν_{\cdots}
TYPE OF S	SCREEN OF	R PERFORATION	MATERIAL:		Ø ₽V	C	10 A	sbestos-ceme	nt	
1 Ste	el	3 Stainless s	steel	5 Fiberglass	8 RN	IP (SR)	11 (Other (specify)		
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9 A B	S	12 N	lone used (op	en hole)	
SCREEN C	OR PERFOR	RATION OPENINGS	S ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (ope	en hole)
1 Co	ntinuous slot	Mill	slot	6 Wire	wrapped		9 Drilled hole	s		
2 Lot	uvered shutte	er 4 Key	punched	7 Torch	cut	_	10 Other (spe	cify)		
SCREEN-F	PERFORATE	D INTERVALS:	From	76.0 ft. to	106	. , O _{ft.,} Fron	n	ft. t	D	
			From	, ft. to		ft., Fron	n	ft. t	o <i></i> .	<i></i>
G	GRAVEL PAG	CK INTERVALS:	From	74.0 ft. to	108.6	D ft., Fron	n	ft. t	0	
G	GRAVEL PAC	CK INTERVALS:	From	74.0 ft. to ft. to	108.0	tt., Fron ft., Fron	n	ft. to	0	ft. ft. ft.
	GRAVEL PAG		From	7.4.0. ft. to.	108.0	tt., Fron	n	ft. t	0	
	MATERIAL	: 1 Neat cer	From From	74.0 ft. to . ft. to	1.08.0 3 Bento	ft., Fron	n	ft. to	0	ft.
6 GROUT	MATERIAL	: 1 Neat cer	From From ment 7.2	7.4.0 ft. to ft. to ft. to ft. to	1.08.0 3 Bento	ft., Fron	n	ft. t	0	ft. ft. ft.
GROUT Grout Inter What is the	MATERIAL vals: From e nearest so	: 1 Neat cer	From	7.4.0ft. toft. to	1.08.0 3 Bento	ft., Fron ft., Fron onite 4 (n Other ft., From ock pens	ft. to	o	ft. ft. r well
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	1 Neat cern	From	7.4.0 ft. to ft. to ft. to 2 cement grout 7.0 ft., From 7.7 Pit privy	3 Bento	ft., Fron ft., Fron onite 4 (to	n	ft. ti ft. ti	o	ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	1 Neat cer nOft. urce of possible cc 4 Lateral 5 Cess p	From	ft. to ft. to ft. to ft. to Comment grout Off., From 7 Pit privy 8 Sewage lag	3 Bento	tt., Fron ft., F	n	ft. ti ft. ti	o	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	1 Neat cer n	From	7.4.0 ft. to ft. to ft. to 2 cement grout 7.0 ft., From 7.7 Pit privy	3 Bento	to	n Other From tock pens storage zer storage	ft. ti ft. ti	o	ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	1 Neat cer nOft. urce of possible cc 4 Lateral 5 Cess p	From	ft. to ft. ft. ft. from ft.	3 Bento	tt., Fron ft., F	on Other	ft. ti ft. ti	o	ft
6 GROUT Grout Inter What is the 1 Sel 2 Sel 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cer n. O. ft. urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag	From	ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cer n. O. ft. urce of possible co 4 Lateral 5 Cess per lines 6 Seepag	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY C	7 9 0 ft. to ft. ft. from ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cer n. O	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY COMMENT SIL	7 Y O ft. to ft. From ft. From ft. From ft. From ft. The first ft. The ft. The ft. The ft. to	3 Bento ft.	to	on Other	14 A 15 O	o	ft
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction for FROM O 417 G72	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82	1 Neat cer n. O. ft. urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag Nonth Brown Poorly Se Brown	From. From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY COMMENT SILTY SIL	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 Y O ft. to ft. From ft. From ft. From ft. From ft. The first ft. The ft. The ft. The ft. to	3 Bento ft.	to	on Other	14 A 15 O	o	ft
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction for FROM O 417 G72	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82	1 Neat cer n. O. ft. urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag Nonth Brown Poorly Se Brown	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 GZ 82	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 82 JOD	I Neat cer In. O. It. Urce of possible co 4 Lateral 5 Cess pr er lines 6 Seepag INORTH BROWN POORLY SE BROWN READISH B	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL SANDY ROWN MD	7 9 0 ft. to ft.	3 Bento ft.	to	on Other	14 A 15 O	o	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM O 47 62 82 100	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47-0 62 82 JDD 103	I Neat cern. O. ft. urce of possible co. 4 Lateral 5 Cess p. er lines 6 Seepag NONTH BROWN POORLY SE BROWN RESSISH B WHITE CE	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SILTY CONTENDS PROWN MB	7 Y O ft. to	3 Bento ft.	ft., Fron ft., Fron ft., Fron ft., Fron onite 4 to to	n Other Other ft., From ock pens storage zer storage ticide storage by feet?	14 Al 15 O 16 O	tt to bandoned wate il well/Gas well ther (specify be	ft. ft. ft. r well elow)
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction for FROM O 47 G2 82 JOO	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47-0 62 82 // DD 108	I Neat cer I. O	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CO POTED SIL POTED S	7 9 0 ft. to ft.	3 Bento ft.	ft., Fron ft., F	n Other	ft. to ft	t. to	on and was
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction for FROM O 47 62 82 100	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47-0 62 82 JOD 108	I Neat cer In. O ft. Urce of possible co. 4 Lateral 5 Cess per I LONTH BROWN POORLY SE BROWN RENDISH B WHITE CE	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SIL PANDY ROWN NO. FILL CLAY	TYO ft. to ft.	3 Bento ft.	to	n Other	ft. to ft	t. to	on and was
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM O 47 62 82 100	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47.0 62 700 108 RACTOR'S C on (mo/day/	I Neat cer In. O	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CONTEND SILTY CO	7 9 0 ft. to ft.	3 Bento ft.	to	n Other	ft. to ft	t. to	on and was
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM O 47 GZ 82 100 7 CONTF completed Water Well under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47-0 62 82 JOD 108 RACTOR'S C on (mo/day/ I Contractor' business nar	I Neat cer In. O	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CO PATED SIL PANDY ROWN MO 3L. CLRY CHANOLOGY	This Water Well w.	3 Bento ft. 3 FROM FROM	noted, (2) reco	n Other	ft. to 14 Al 15 O 16 O PLUGGING II B) plugged uncludest of my kn 08/12/	tt. to	on and was
GROUT Grout Inter What is the 1 Se; 2 Se; 3 Wa Direction fr FROM O 47 GZ 82 100 7 CONTF completed Water Weil under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 47-0 62 82 //DD 108 RACTOR'S C on (mo/day/ business nar ctions: Use by	I Neat cer In. O	From From ment to 72 ontamination: lines ool ge pit LITHOLOGIC SILTY CO PANDY ROWN MO SILL CLRY S CERTIFICATI D / 9 4 529 CHNOLOGY TO PLEASE PRESS F	7 9 0 ft. to ft.	3 Bento ft. 3 Bento ft.	noted, (2) records completed of by (signat underline or circle	n Other	14 Al 15 O 16 O PLUGGING II best of my kn	der my jurisdictiowledge and be	on and was

VELL_ID	SPOT	LONGITUDE	LATITUDE	LONG_LAT_TYPE	OWNER	STATUS	OTHER_ID
93268	SE NW NE	-101.151829	39.087857	LEO by Hand	Mingo Coop Grain Co.	CONSTRUCTED	MW 4
					Cooperative Agricultural		
376355	SE NW NE	-101.151829	39.087857	LEO by Hand	Services, Inc.	PLUGGED	MW 4
93267	SE NW NE	-101.152102	39.087908	LEO by Hand	Mingo Coop Grain Co.	CONSTRUCTED	MW 5
					Cooperative Agricultural		
376351	SE NW NE	-101.152102	39.087908	LEO by Hand	Services, Inc.	PLUGGED	MW 5
93266	SE NW NE	-101.152174	39.087821	LEO by Hand	Mingo Coop Grain Co.	CONSTRUCTED	MW 6
					Cooperative Agricultural		
376354	SE NW NE	-101.152174	39.087821	LEO by Hand	Services, Inc.	PLUGGED	MW 6
93265	SE NW NE	-101.152253	39.087976	LEO by Hand	Mingo Coop Grain Co.	CONSTRUCTED	MW 7
					Cooperative Agricultural	·	
376352	SE NW NE	-101.152253	39.087976	LEO by Hand	Services, Inc.	PLUGGED	MW 7
93264	SE NW NE	-101.151549	39.087908	LEO by Hand	Mingo Coop Grain Co.	CONSTRUCTED	MW 8
93263	SE NW NE	-101.152581	39.087737	LEO by Hand	Mingo Coop Grain Co.	CONSTRUCTED	MW 9
					Cooperative Agricultural		
376353	SE NW NE	-101.152581	39.087737	LEO by Hand	Services, Inc.	PLUGGED	MW 9