			WAIER	WELL RECORD F	Form WWC-5	NOA 62a	1212 -01	110/1000	0 (~~w-9)
LOCATIO	ON OF WAT		Fraction SE	NW NE	-	ion Number		p Number	Range Number
ounty: L	OGPN		NE 14	NW 5E		24	T	// s	R 35 ED
Distance a	nd direction	from nearest town of	or city street add	fress of well if located	within city?				
4248	Feet	NORTH BY	VD 1976	Feet WEST	OF T	HE SOL	orteast (	ORNEL OF	SectION 24,
	R WELL OW	NER: MING	so coop	GRAIN C	on PA	UY			
,	Address, Box		22, BO)			•	Board	of Agriculture, D	ivision of Water Resources
	, ZIP Code		1, KAN	.,			Applica	ation Number:	
		OCATION WITH	DEPTH OF CO	MPLETED WELL	108,5	ft. ELEVA	TION: 3/2	6,63	
AN "X"	IN SECTION	N BOX:							
	<del>-    </del>								05/13/94
	_ i _ [	i     '''							nping gpm
-	WW	NE     Fs							nping gpm
.	-	Bo	ore Hole Diamete	r 12, $D$ in to	10815	> ft	and	in	toft.
[ w  -	<del>-                                    </del>				5 Public wate			ning 11 l	
-	- i		1 Domestic						Other (Specify below)
-	- SW	SE	2 Irrigation				_		
- 1	! !	!   w	•		-		_		mo/day/yr sample was sub
. L	<u>'</u>		itted	icteriological sample s	abilitited to be		ater Well Disinf		No
TYPE	JE BI VVIK C	CASING USED:		5 Wrought iron	8 Concre				Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		(specify belov			ed
		4 ABS		7 Fiberglass			w <i>)</i> <i></i>		ded. FJ.
(2)PV			. 77.4	7 Fiberglass					n. to ft.
									SCH4D
_	-	R PERFORATION N		n., weight	(Dev				
				5 Fibereless	_			Asbestos-cemer	
1 Ste		3 Stainless st		5 Fiberglass		P (SR)		, , ,	
2 Bra		4 Galvanized		6 Concrete tile	9 AB:	5		None used (ope	•
		RATION OPENINGS			ed wrapped		8 Saw cut		11 None (open hole)
	ontinuous slo				vrapped		9 Drilled ho		
	uvered shutt		punched	7 Torch		. =			
3CREEN-1	PERFORATE	ED INTERVALS:							)
			From			ft., Fro. سننځ	m	ft. to	)
					117				
(	GRAVEL PAG	CK INTERVALS:							
•			From	ft. to		ft., Fro	m	ft. to	ft.
GROUT	MATERIAL	.: 1 Neat cem	From nent	ft. to	3 Bento	ft., Fro	m Other	ft. to	<u>ft.</u>
GROUT	MATERIAL	1 Neat cem	From 2 nent 73.0	ft. to	3 Bento	ft., Fro nite 4 to	m Other ft., Fror	ft. tc	ft
GROUT Frout Inter	MATERIAL rvals: From	1 Neat cem	From nent to 73. Contamination:	ft. to Cement grout ft., From	3 Bento	ft., Fronte 4 to	m Other ft., Fron	ft. to	ft. toft. oandoned water well
GROUT Frout Inter Vhat is th	MATERIAL rvals: Fror e nearest so	1 Neat cem m	From nent to 73.0 ntamination:	ft. to Cement grout  ft., From 7 Pit privy	3 Bento	ft., Fronte 4 to 10 Lives	M Other ft., Fror stock pens storage	ft. to	ft. to
GROUT Frout Inter Vhat is th 1 Se 2 Se	MATERIAL rvals: Fror e nearest so eptic tank ewer lines	1 Neat cerm  1 Neat cerm  1 Neat cerm  1 Neat cerm  2 Left  2 Lateral I	rent 73.00 nent nent nent nent nent nent nent ne	ft. to Cement grout  7 Pit privy 8 Sewage lago	3 Bento	ft., Fronte 4 to	M Other Other ft., From stock pens storage lizer storage	ft. to	ft. toft. oandoned water well
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew	1 Neat cerm  1 Neat cerm  1 Neat cerm  2 1 O 1 O 1 ft.  2 Durce of possible cor  4 Lateral I  5 Cess por  2 Seepage	rent 73.00 nent nent nent nent nent nent nent ne	ft. to Cement grout  ft., From 7 Pit privy	3 Bento	ft., Fronte 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wa	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cerm 1 Neat cerm 1 Neat cerm 2 No. 10. ft. 1 Lateral I 2 Cess porer lines 6 Seepage	rent 23 to	ft. to  Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Frout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cerm 1 Neat cerm 1 Neat cerm 2 No. 1 O. ft. 1 Lateral I 2 Cess power lines 6 Seepage	to	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fronte 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Frout Inter Vhat is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cerm 1 Neat cerm 1 Neat cerm 2 No. 10. ft. 2 Durce of possible con 4 Lateral I 5 Cess por 2 Per lines 6 Seepage 3 NONTH 4 BROWN	to 73.00 ntamination: lines pol e pit  LITHOLOGIC LI SILTY	ft. to Cement grout Cement grout The fit privy Sewage lago Feedyard  CLAY	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Intel Vhat is th 1 Se 2 Se 3 W: Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem  D. D. ft.  Durce of possible con  4 Lateral I  5 Cess poner lines 6 Seepage  NORTH  BROWN  Poorly Son	From  nent to 73.0  ntamination: lines pol e pit  LITHOLOGIC L SILTY  GRED SILT	ft. to Cement grout  7. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLAY  Y SAND+GRA	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Intervention	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem  DID it.  Durce of possible con  4 Lateral I  5 Cess por  rer lines 6 Seepage  NORTH  BROWN  POORLY SOR  Poolly Sor	From  nent to 73.0  ntamination: lines  pol e pit  LITHOLOGIC LI SILTY  GRED SILT  STEPED SILT	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SBND+CRA	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Frout Intervention of the second of th	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRAN ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Intervention	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination: lines  pol e pit  LITHOLOGIC LI SILTY  GRED SILT  STEPED SILT	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRAN ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Frout Intervention of the second of th	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRAN ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage citicide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage lizer storage cticide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 72 82 92	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	I Neat cerm  O O O tt.  ource of possible con 4 Lateral I 5 Cess por er lines 6 Seepage NORTH  BROWN POORLY SOR POORLY SOR	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  TOTAL  REDDISH	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA ND BROWN SICL	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage lizer storage cticide storage	ft. to	ft. to
GROUT Grout Inter Vhat is th 1 Se 2 Se 3 Wi Direction f FROM C 42 92 102	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  12  92  108.5	I Neat cem  I Neat cem  I Neat cem  I D I D It.  Surce of possible con  4 Lateral I  5 Cess po  Fer lines 6 Seepage  NORTH  BROWN  POORLY SON  POORLY SON  POORLY SON  WHITE	From  nent to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L  SILTY  ETED SILT  REDUISH  COLC,	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY Y SAND+GRA	3 Bento ft.	ft., Fro nite 4 to.  10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	other ft., From stock pens storage lizer storage cticide storage any feet?	ft. to	ft. to ft. to ft. candoned water well lawell/Gas well her (specify below)
GROUT Frout Intel Vhat is th See 3 Wa Direction f FROM CO 472 972 1072	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?  TO  1/2  92  108,5	I Neat cem  I Neat cem  I Neat cem  I Direct of possible con  4 Lateral I  5 Cess poner lines 6 Seepage  NORTH  BROWN  POORLY SON  POORLY SON  WHITE  DR LANDOWNER'S	From  nent to 73.0 ntamination: lines  pol e pit  LITHOLOGIC L  SILTY  FED SILT  REDUSH  COLC,	ft. to  Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLAY  SAND+GLAO  BROWN SICL  CLAY  ON: This water well was	3 Bentoft.	ft., Fro nite 4 to.  10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	other	ft. to  14 Ab 15 Oi 16 Ot  PLUGGING IN	ft. to
GROUT Grout Inter Vhat is th  1 Se  2 Se  3 Wi Direction f FROM  O  12  92  70  CONTE	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  H2  92  102  108:5	I Neat cem  I Lateral I  I Cess po  I Seepage  I NORTH  BROWN  POORLY SON  POO	From  nent  to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC L SILTY  PED SILT  PED	ft. to  Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY SAND+GRO ND BROWN SICL CLBY  ON: This water well wa	3 Bento ft.	ft., Fro nite 4 to.  10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	other	ft. to  14 Ab  15 Oi  16 Ot  PLUGGING IN  (3) plugged under best of my known and the complex of my known are the complex of th	ft. to
GROUTE FROM O 122 92 102 102 102 102 102 102 102 102 102 10	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  42  92  102  108,5	I Neat cem  I Lateral I  I Cess po  I Seepage  I NORTH  BROWN  POORLY SON  POO	From  nent  to 73.0  ntamination:  lines  pol e pit  LITHOLOGIC LI SILTY  FRED SILT  PEDDISH COLC,  CERTIFICATIO 2/94  529	ft. to  Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY  BROWN SICL  CLBY  ON: This water well wa	3 Bento ft.	ft., Fro nite 4 to.  10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO  cted, (2) reco and this reco s completed	other ft., From stock pens storage lizer storage eticide storage eny feet?	ft. to  14 Ab  15 Oi  16 Ot  PLUGGING IN  (3) plugged under best of my known and the complex of my known are the complex of th	ft. to
GROUT From Intel What is the 1 Sec 2 Sec 3 Wide Direction of FROM CO 472 FROM	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  102  108,5	I Neat cem  I Neat cem  I Neat cem  I O I O It.  Surce of possible con  4 Lateral I  5 Cess poner lines 6 Seepage  NORTH  BROWN  POORLY 50A  POORLY 50	From  nent to 73.0  ntamination: lines  pol e pit  LITHOLOGIC L.  SILTY  PED SILT  REDUSH  CPLC,  CPLC,  CCPLC,  CCPLC	ft. to  Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  CLBY  BROWN SICL  CLBY  ON: This water well wa	3 Bento ft.	ft., Fro nite 4 to	Other	ft. to  14 Ab 15 Oi 16 Ot  PLUGGING IN  (3) plugged under best of my known of the company of the	ft. to

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