		WA	TER WELL RE	CORD Form	NWC-5	KSA 82a-	1212 ID	No			
1 LOCAT	ION OF WAT		Fraction				tion Numbe		ownship Number	Ran	ge Number
County: Di	ckinsc	n	SW 1	4 SE 1/4	SE 4		20		11 s	R	9 -4 E/₩*
				address of well if							
7 mi	les No	rth of C	Chapman.	Ks to 33	00 Av	e & Ea	ast 3/4	l mil∈	<u> </u>		
	WELL OWN		e Gfelle						1		
RR#, St. Ac	dress, Box		- 3300					В	Board of Agriculture, I	Division of W	Vater Resources
City, State,		: Chap	man, Kar	nsas 6743	1				pplication Number:		
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WE	ELL	1.6.2	ft. ELEV	ATION:			
AN "X" IN	NSECTION I N	BOX:	Depth(s) Grou	undwater Encount	ered 1	1.08		ft. 2	ft. 3	3	رft. ا
	1	1							red on mo/day/yr? hours ۽		
	1 1	1							hours		
	-NW -	- NE		R TO BE ÜSED A	S: 5 P	ublic water s	supply	8 Air c	onditioning 11 I	njection well	l
	1		1 Domesti			il field water		9 Dewa		Other (Speci	
w	i	 E	2 Irrigation	n 4 Industria	1 / D	omestic (lav	vn & garden) 10 Mon	itoring well		
	1	-					_		*		
	-sw -	- SE		cal/bacteriological	sample su	ubmitted to			. No* Disinfected? Yes	mo/day/yrs s ★	ample was sub-
		*	mitted				,	vvater vven	Disinfected? Yes		INO
	Ś										
_		ASING USED:	Β.	5 Wrought iro		8 Concre		CA	ASING JOINTS: Glue		
1 Stee 2 PVC		3 RMP (SI 4 ABS	H)	6 Asbestos-Ce 7 Fiberglass	ement	9 Other	(specify belo	ow)			
			in to	•	Dia				ft., Dia		
									Vall thickness or gua		
•	-	PERFORATIO		, woigin.	•••••	7 PV		100.71.7	10 Asbestos-Cer	-	
1 Stee		3 Stainles		5 Fiberglass			MP (SR)		11 Other (Specify		
2 Bras		4 Galvaniz	zed Steel	6 Concrete tile	•	9 AB	S		12 None used (o	pen hole)	
SCREEN C	R PERFOR	ATION OPENIN	NGS ARE:		5 Guaze	d wrapped		8 Sav	w cut	11 None	(open hole)
1 Cont	tinuous slot	_3 M	fill slot		6 Wire w				led holes		
2 Louv	ered shutter	4 K	ey punched		7 Torch				ner (specify)		
SCREEN-F	PERFORATE	D INTERVALS:	: From	1.0.2	ft. to	162	ft., Fro	m	ft. to	0	ft.
										_	
,	ב אירו האר	N INTERVALO	From	26	ft. to	162	ft., Fro	m ~	ft. to	o	tt.
C	GRAVEL PAC	K INTERVALS	: From	2.6	ft. to	1.6.2	ft., Fro	m	ft. to	0	ft.
	GRAVEL PAC	CK INTERVALS	: From	2.6	ft. to	1.6.2	ft., Fro	m	ft. to	0	ft.
6 GROU	T MATERIA	L: 1 Nea	Fromt cement	2 Cement g	ft. to ft. to rout		ft., Fro ft., Fro tonite	m m 4 Other.	ft. to	o	ft.
6 GROU Grout Inter	T MATERIA vals: From	L: 1 Nea	Fromt cementft. to	2 Cement g	ft. to ft. to rout		ft., Fro ft., Fro tonite	m m 4 Other.	ft. to	o	ft.
6 GROU Grout Inter What is the	T MATERIA vals: From nearest sou	.: 1 Nea	t cementft. to	2 Cement g	ft. to ft. to rout	3 Ben	tonite 10 Live	M		oft. to	ft.
6 GROU Grout Inter What is the 1 Sep	T MATERIA vals: From a nearest sou tic tank	L: 1 Nea	t cementft. to contamination:	2 Cement g .2.6 ft., From	ft. to ft. to rout	3 Bent	tonite 10 Live	4 Otherft., lestock pens	From	oft. to Abandoned Oil well/Gas	ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew	T MATERIAI vals: From a nearest sou itic tank ver lines	L: 1 Nea 13 urce of possible 4 Later 5 Cess	t cementft. to contamination: ral lines s pool	2 Cement g 2.26 ft., From	ft. to ft. to rout Pit privy Sewage la	3 Bent	tonite 10 Live 11 Fue 12 Fer	4 Otherft., lestock pensel storage	From	oft. to	ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	T MATERIAI vals: From e nearest sou tic tank ver lines ertight sewe	1 Near 33 Irce of possible 4 Later 5 Cess r lines 6 Seep	t cementft. to contamination: ral lines s pool page pit	2 Cement g 2.26 ft., From	rout Pit privy Sewage la	3 Beni ft. t	tonite 10 Live 11 Fue 12 Fen 13 Inse	4 Otherft, I estock pens I storage tilizer stora ecticide sto	From	oft. to Abandoned Oil well/Gas Other (speci	ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	T MATERIAL vals: From e nearest sou tic tank ver lines ertight sewe om well?	L: 1 Nea 13 urce of possible 4 Later 5 Cess	t cementft. to contamination: ral lines s pool page pit	2 Cement g .2.6 ft., From	rout Pit privy Sewage la	3 Bent 1 to 1	tonite 10 Live 11 Fue 12 Fen 13 Inse	4 Otherft., lestock pensel storage	From	oft. to Abandoned Oil well/Gas Other (speci	ft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL vals: From a nearest sou dic tank ver lines ertight sewe om well?	.: 1 Nea 13	t cementft. to contamination: ral lines s pool page pit LITHOLOG	2 Cement g .2.6 ft., From	rout Pit privy Sewage la	3 Bent ft. t	tonite 10 Live 11 Fue 12 Fen 13 Inse How m	4 Otherft., I estock pensil storage tilizer storage ecticide storagy feet? §	From	oft. to Abandoned Oil well/Gas Other (speci	ft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL vals: From e nearest sou tic tank ver lines ertight sewe om well? TO	L: 1 Nea 13 Irce of possible 4 Later 5 Cess r lines 6 Seep WES	t cementft. to contamination: ral lines s pool page pit LITHOLOG	2 Cement g .2.6 ft., From	rout Pit privy Sewage la	3 Bent ft. to agoon APPROX FROM 99	tonite 10 Live 11 Fue 12 Fer 13 Inse How m TO 102	4 Otherft., I estock pensil storage tilizer stora ecticide storany feet? §	From	oft. to	ft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0	T MATERIAL vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 1 8	L: 1 Nea 1	t cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL	2 Cement g .2.6 ft., From 7 8 9	rout Pit privy Sewage la	3 Bent ft. to signoon APPROX FROM 99 102	tonite to Live 11 Fue 12 Fer 13 Inse How m TO 102 105	4 Other. 4 Other. 5t, I estock pensil storage tilizer stora ecticide storany feet? GRAY LITE	From	oft. toAbandoned Oil well/Gas Other (speci	ttftftftft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8	T MATERIAL vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 1 8 18	L: 1 Nea 1	t cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LLAY	2 Cement g .2.6 ft., From 7 8 9	rout Pit privy Sewage la Feedyard	3 Bendary Service Serv	tonite 10 Live 11 Fue 12 Fer 13 Inse How m TO 105 105 105	4 Other. 4 Other. 5 stock pensil storage tilizer stora ecticide storany feet? 6 GRAY LITE HARD	From	The second of th	ttftftft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18	T MATERIAL vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 1 8 18 24	L: 1 Nea 1	t cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LIAY PLOR CLAY MAROON (2 Cement g .2.6 ft., From 7 8 9 IC LOG	rout Pit privy Sewage la Feedyard	3 Beningoon APPROX FROM 99 102 105 108	10 Live 11 Fue 12 Fen 13 Inse How m TO 105 108 121	4 Otherft, I estock pensil storage citizer stora ecticide storany feet? § GRAY LITE HARD LITE	From	The second of th	ttftftft
GROU Grout Inter What is the Sep Sew What Birection fr FROM U 1 8 18 24	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewe om well? TO 1 8 18 24 35	L: 1 Near 1 Near 1 Near 1 Near 2 Later 4 Later 5 Cess 7 lines 6 Seep WEST DARK TO BROWN C LITE CO GRAY & LITE CO	t cementft. to contamination: ral lines s pool page pit T LITHOLOG LIAY LIAY LIAY MAROON CLOR CLAY	2 Cement g 2.2.6 ft., From 7 8 9 IC LOG Y CLAY MIXE Y & SHALE	rout Pit privy Sewage la Feedyard	3 Bent signoon APPROX FROM 99 102 105 108 121	10 Live 12 Fer 13 Inse How m TO 102 105 108 121 140	4 Otherft., I estock pensil storage tilizer stora ecticide storany feet? EGRAY LITE HARD LITE MARO(From	Oft. to	tt
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewer om well? TO 1 8 18 24 35 40	L: 1 Nea 1 Nea 2 Later 5 Cess Innes 6 Seep WES DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO LITE CO	From from t cement ft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LIAY LOR CLAY MAROON CLAY LOR CLAY	2 Cement g 2.26	rout Pit privy Sewage la Feedyard	3 Bent 102 105 108 121 140	10 Live 11 Fue 12 Fer 13 Inse How m TO 102 105 108 121 140 143	4 Otherft., I estock pensil storage tilizer storage any feet? § GRAY LITE HARD LITE MAROC	From	Oft. to	ftft
GROU Grout Inter What is the Sep Sew Wat Direction fr FROM O Sep Sew	T MATERIAL vals: From a nearest soutic tank ver lines entight sewer om well? TO 1 8 18 24 35 40 45	L: 1 Nea 1 Nea 1 Later 5 Cess r lines 6 Seep WES DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO LITE CO LITE CO	t cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LLAY LLOR CLAY MAROON (LOR CLAY LOR CLAY LOR CLAY	2 Cement g .26	rout Pit privy Sewage la Feedyard	3 Bendary Services 16.2 Servic	10 Live 11 Fue 12 Fer 13 Inse How m TO 102 105 108 121 140 143 148	4 Otherft., I estock pensel storage tilizer storage ecticide storany feet? & GRAY LITE HARD LITE MAROO LITE DARK	From	ALE A LIMES LE & CI CLAY COMMON C	ftft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewer om well? TO 1 8 18 24 35 40 45 52	L: 1 Nea 1 Nea 1 Later 5 Cess Innes 6 Seep WES' DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO LITE CO LITE CO GRAY SH	t cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LAY LOR CLAY MAROON C LOR CLAY LOR CLAY LOR CLAY LOR CLAY LOR CLAY LOR CLAY	2 Cement g 2.26ft., From 7 8 9 IC LOG Y CLAY MIXE Y & SHALE ESTONE LE & CLAY LAY	rout Pit privy Sewage la Feedyard	3 Bent 16.2	tonite to	4 Other	From	ALE A LIMES LE & CI CLAY COMMON C	ftft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewer om well? TO 1 8 18 24 35 40 45 52 54	L: 1 Nea 1 Nea 1 Later 5 Cess Innes 6 Seep WES DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO LITE CO LITE CO LITE CO LITE CO GRAY SH LITE CO	From t cementft. to	2 Cement g .2.6	rout Pit privy Sewage la Feedyard	3 Bendary Services 16.2 Servic	10 Live 11 Fue 12 Fer 13 Inse How m TO 102 105 108 121 140 143 148	4 Other	From	ALE A LIMES LE & CI CLAY COMMON C	ftft
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54	T MATERIAL vals: From a nearest south tic tank ver lines ertight sewe om well? TO 1 8 18 24 35 40 45 52 54 57	L: 1 Near 1 Near 1 Near 1 Near 2 Lirce of possible 4 Later 5 Cess 6 Seep WES' DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO LITE CO GRAY SH LITE CO	t cementft. to contamination: ral lines s pool bage pit T LITHOLOG P SOIL LAY LOR CLAY MAROON (LOR CLAY LOR LIMI LOR SHAI ALE & CI LOR LIMI LOR SHAI	2 Cement g 2.26	rout Pit privy Sewage la Feedyard	3 Bent 16.2	tonite to	4 Other	From	ALE A LIMES LE & CI CLAY COMMON C	tt
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewe om well? TO 1 8 18 24 35 40 45 52 54 57	LITE CO GRAY SH LITE CO MAROON	From from from ft cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LAY LOR CLAY MAROON C LOR CLAY LOR LIMI LOR SHAI ALE & CI LOR LIMI LOR SHAI SHALE &	2 Cement g 2.26	rout Pit privy Sewage la Feedyard	3 Bent signoon APPROX FROM 99 102 105 108 121 140 143 148 153	tonite tonite tonite to	4 Other	From	ALE A LIMES LE & CI CLAY COMMON C	tt
GROU Grout Inter What is the Sep Sew Wat Direction fr FROM Sep	T MATERIAL vals: From a nearest soutic tank ver lines entight sewer om well? TO 1 8 18 24 35 40 45 52 54 57 72 80	L: 1 Nea 1 Nea 1 Later 5 Cess Innes 6 Seep WES DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO LITE CO LITE CO LITE CO GRAY SH LITE CO MAROON LITE CO	t cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LAY LOR CLAY LOR CLAY LOR CLAY LOR CLAY LOR SHAI ALE & CI LOR LIME LOR SHAI SHALE & LOR SHAI	2 Cement g .26	rout Pit privy Sewage la Feedyard D	3 Bent signoon APPROX FROM 99 102 105 108 121 140 143 148 153	tonite tonite tonite to	4 Other	From	ALE A LIMES LE & CI CLAY COMMON C	ftft
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57 72 80	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewer om well? TO 1 8 18 24 35 40 45 52 54 57 72 80 95	L: 1 Nea 1 Nea 1 Later 5 Cess Innes 6 Seep WES DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO LITE CO GRAY SH LITE CO MAROON LITE CO HARD LI	From from from from ft cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LAY LOR CLAY LOR CLAY LOR CLAY LOR LIMI LOR SHAI ALE & CI LOR LIMI LOR SHAI SHALE & LOR LIMI COR SHAI SHALE & LOR LIMI COR SHAI SHALE & LOR LIMI COR SHAI COR SHAI COR SHAI COR LOR LIMI COR SHAI COR SHAI COR LOR LOR COR COR LOR COR COR COR COR COR COR COR	2 Cement g .26	rout Pit privy Sewage la Feedyard D	3 Bent signoon APPROX FROM 99 102 105 108 121 140 143 148 153	tonite tonite tonite to	4 Other	From	ALE A LIMES LE & CI CLAY COMMON C	ftft
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57 72 80 95	T MATERIAL vals: From a nearest south tic tank ver lines ertight sewe om well? TO 1 8 18 24 35 40 45 52 54 57 72 80 95	LITE CO	From From It cementft. to contamination: ral lines page pit	2 Cement g .26	rout Pit privy Sewage la Feedyard D SHALE	3 Bendary 102 105 108 121 140 143 148 153	tonite tonite tonite to	Mft., I estock pensil storage tilizer storage any feet? E HARD LITE MAROC LITE DARK DARK GRAY	From	ALE LIMES LIMES CLAY LE & CI	tt
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57 72 80 95	T MATERIAL vals: From a nearest south tic tank ver lines ertight sewe om well? TO 1 8 18 24 35 40 45 52 54 57 72 80 95	LITE CO	From From It cementft. to contamination: ral lines page pit	2 Cement g .26	rout Pit privy Sewage la Feedyard D SHALE	3 Bendary 102 105 108 121 140 143 148 153	tonite tonite tonite to	Mft., I estock pensil storage tilizer storage any feet? E HARD LITE MAROC LITE DARK DARK GRAY	From	ALE LIMES LIMES CLAY LE & CI	tt
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57 72 80 95	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewer om well? TO 1 8 18 24 35 40 45 52 54 57 72 80 95 99 ACTOR'S On (mo/day/yell)	L: 1 Nea 1 Nea 1 Later 2 Cess Ince of possible 4 Later 5 Cess Innes 6 Seep WES' DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO GRAY SH LITE CO LITE CO MAROON LITE CO HARD LI LITE CO R LANDOWNE	t cementft. to contamination: ral lines spool page pit T LITHOLOG P SOIL LAY LOR CLAY MAROON (LOR CLAY LOR SHAI ALE & CI LOR SHAI SHALE & LOR SHAI	2 Cement g .2.6	rut Pit privy Sewage la Feedyard D SHALE NE	3 Bendary 102 105 108 121 140 143 148 153 & CLA	10 Live 11 Fue 12 Fer 13 Inse How m TO 105 108 121 140 143 148 153 162 Y	Mft, I storage tilizer stora ecticide storany feet? E GRAY LITE HARD LITE MAROC LITE DARK DARK GRAY	From	The second of th	ALE STONE LAY sdiction and was and belief. Kansas
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57 72 80 95 7 CONTRA completed of Water Well	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewe om well? TO 1 8 18 24 35 40 45 52 54 57 72 80 95 99 ACTOR'S On (mo/day/y/Contractor's	L: 1 Nea 1 Nea 1 Later 2 Later 3 Later 4 Later 5 Cess 7 Lines 6 Seep WES DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO GRAY SH LITE CO LITE CO MAROON LITE CO MAROON LITE CO HARD LI LITE CO R LANDOWNE BOTH AND COMMENT CORT COMME	t cement from	2 Cement g .2.6	rout Pit privy Sewage la Feedyard D SHALE NE Ir well was	3 Bendary 102 105 108 121 140 143 148 153 & CLA	tonite to	## A Other. ## A Stock pension ## I storage ##	From	The first of the f	ALE STONE LAY sdiction and was and belief. Kansas
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57 72 80 95 7 CONTRA completed of Water Well of	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewer om well? TO 1 8 18 24 35 40 45 52 54 57 72 80 95 99 ACTOR'S Own (mo/day/yellontractor's usiness name	L: 1 Nea 1 Nea 1 Later 2 Cess Ince of possible 4 Later 5 Cess Innes 6 Seep WES DARK TO BROWN C LITE CO GRAY & LITE CO LITE CO GRAY SH LITE CO MAROON LITE CO HARD LI LITE CO R LANDOWNE Dear) 7	From from from from from from from from from contamination: ral lines s pool page pit T LITHOLOG P SOIL LAY LOR CLAY LOR CLAY LOR CLAY LOR LIMI LOR SHAI ALE & CI LOR LIMI LOR SHAI SHALE & LOR SHAI SHALE & LOR SHAI SHALE & LOR SHAI FIS CERTIFIC 11 / 05	2 Cement g .26	rout Pit privy Sewage la Feedyard Pit Privy Sewage la Feedyard Pit Privy Sewage la Feedyard Pit Privy Sewage la	3 Bent 100 100 100 100 100 100 100 100 100 10	tonite tonite tonite 10 Live 11 Fue 12 Fer 13 Inse How m TO 102 105 108 121 140 143 148 153 162 Y ucted, (2) reand this was comple	4 Other. 4 Other. 5 total period pe	From	Abandoned Oil well/Gas Other (speci	ALE STONE LAY sciiction and was and belief. Kansas
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 1 8 18 24 35 40 45 52 54 57 72 80 95 7 CONTR/ completed of Water Well cunder the builder the bu	T MATERIAL vals: From a nearest soutic tank ver lines ertight sewe om well? TO 1 8 18 24 35 40 45 52 54 57 72 80 95 99 ACTOR'S On (mo/day/ye) Contractor's usiness name and tons: Use types	LITE CO MAROON LITE CO HARD LI LITE CO HARD LI LITE CO R LANDOWNE Darl	t cementft. to contamination: ral lines s pool page pit T LITHOLOG P SOIL LAY LOR CLAY MAROON C LOR CLAY LOR SHAI LOR SHAI LOR SHAI LOR SHAI SHALE & CI LOR LIMI LOR SHAI SHALE & LOR LOR SHAI SHALE & LOR SHAI SHAI SHALE & LOR SHAI SHALE & LOR SHAI SHALE & LOR SHAI SHAI SHAI SHAI SHAI SHAI SHAI SHAI	2 Cement g .2.6	rout Pit privy Sewage la Feedyard Pit Privy Sewage la Feedyard I D SHALE NE I well was is Water V I NG Party, Please f	3 Bent 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tonite to	4 Other. 4 Other. 5 stock pensil storage stilizer storage stilizer storage stricide on (more stricted on (more	From	Abandoned Oil well/Gas Other (speci	ALE STONE LAY sdiction and was and belief. Kansas