I I OO ATI						Form WWC	2-5 KSA 82a					
TI FOCATI		TER WELL:	Fraction				ection Number	Townshi	p Number	Rang	e Number	
County:				1/4 SW		W 1/4	35	T	9 s	R	17 E/X	K_
Distance a	and direction	from nearest town	or city street	t address o	of well if locate	ted within city	?					- 1
Appro	ximatel	y 1 mile sou	th and	1 3/4 1	niles we	st of Oz	awkie					
	R WELL OW	MER Je	fferson	County	y RWD #1							
_	Address, Bo	La La	ke Ridg	e Parky	way			Board	of Agriculture, D	ivision of V	Vater Resour	rces
	, ZIP Code	KO	ute l -						tion Number:			
_						106						
AN "X"	IN SECTIO	OCATION WITH 4										- 1
		۷ (D							ft. 3.			
i Ā I	!		ELL'S STAT	TIC WATER	R LEVEL	. 3.5 ft	below land sur	face measured	on mo/day/yr	1.1-2.	1 - 96	
	NW	NE	Pu	ımp test da	ita: Well wa	iter was not	ch'd ft a	ifter	hours pur	nping	gr	pm
	1444	\[E	st. Yield un	known _{gr}	m: Well wa	ter was	ft. a	ifter	hours pur	nping	gr	pm
	i								in.			
* w		<u> </u>	ELL WATER				ater supply	8 Air condition		njection we		
-	i				Feedlot		vater supply		· ·	•	cify below)	
.1 -	SW	SE	1 Domest					9 Dewatering		٠, ,		j
	1		2 Irrigatio		Industrial		-		well			- 1
1 2	K		as a chemic	al/bacteriol	ogical sample	submitted to	•		X; If yes,	mo/day/yr s	sample was s	sub
-		5 m	itted				Wa	iter Well Disinfo		X No		
5 TYPE	OF BLANK	CASING USED:		5 Wro	ught iron	8 Con	crete tile	CASING	JOINTS: Glued	Cl	amped	
1 St	eel	3 RMP (SR)		6 Asb	estos-Cemen	t 9 Oth	er (specify below	w)	Welde	dx		
2 P\		4 ABS		7 Fibe				•	Threa	ded		
	. •	. 12. 3/4in	to									
		and surface										
-	-			In., wei	gnt						3	
		R PERFORATION I	MATERIAL:				PVC		Asbestos-ceme			
1 St	eel	3 Stainless s	teel	5 Fibe	rglass	8 1	RMP (SR)	11	Other (specify)			
2 Br	ass	4 Galvanized	steel	6 Con	crete tile	9 /	ABS	12	None used (ope	en hole)		1
SCREEN	OR PERFO	RATION OPENINGS	S ARE:		5 Gau	zed wrapped		8 Saw cut		11 None ((open hole)	
1 Cc	ontinuous slo	ot 3 Mill :	slot		6 Wire	e wrapped		9 Drilled hol	es			
	uvered shut		punched		7 T ord				ecify)			
		•	•	82			4 F.		ft. tc			
SCHEEN-	PERFURAT	ED INTERVALS:	From									
			From									- 1
							ft., Fro					.ft.
(GRAVEL PA	CK INTERVALS:	From						π. το ft. to			.ft.
(GRAVEL PA	CK INTERVALS:				109	ft., Fro ft., Fro	m	ft. to ft. to), , , , , , , <i>, ,</i>		.ft. .ft. ft.
			From	66	ft. to	109	ft., Fro ft., Fro	m	ft. to)		.ft. .ft. ft.
			From	66	ft. to ft. to	109	ft., Fro ft., Fro	m	ft. to)		.ft. .ft. ft.
6 GROUT	T MATERIA! rvals: Fro	ompacted cia	From From ment to5	2 <u>Ceme</u>	ft. to ft. to	109	ft., Fro ft., Fro ntonite 4 to 25	m	ft to ft to Bentonite Ho Chlorinated	leplug a Sand ft. to	nd .60	.ft. .ft. ft.
6 GROUT Grout Inte What is th	FMATERIA rvals: Fro le nearest so	ompacted cla	From From ment to5	2 <u>Ceme</u>	ft. to ft. to ent grout From	109	ft., Fro ft., Fro ntonite 4 to 25	m Other 50% other 50% tt., Fron	ft. to ft. to ft. to Gentonite Ho Chlorinated 1 25	leplug a Sand ft. to	nd .60vater well	.ft. .ft. ft.
6 GROUT Grout Inte What is th	MATERIA rvals: Fro e nearest so eptic tank	ompacted age compacted of a m 0 ft. cource of possible co 4 Lateral	From From nent to5 intamination:	2 <u>Ceme</u>	ft. to ft. to ft. to ent grout From 7 Pit privy	3 Bei	tt., Fro ft., Fro ft.	m	ft. to ft. to Bentonite Ho Chlorinated 1 25 14 Ab	leplug a Sand ft. to	nd .60vater well	.ft. .ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se	MATERIAI rvals: Fro ne nearest so eptic tank ewer lines	Dmpacted Cla m0 ft. Durce of possible co 4 Lateral 5 Cess po	From From ment to5 entamination: lines	2 <u>Ceme</u>	ft. to ft	3 Bei	tt., Fro ft., Fro ntonite 4 to 25 10 Lives 11 Fuel 12 Fertil	m	ft. to ft	leplug a Sand a ft. to a pandoned w well/Gas wher (specify	nd .60vater well well y below)	.ft. .ft. <u>ft.</u>
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew	ompacted age compacted of a m 0 ft. cource of possible co 4 Lateral	From From ment to5 entamination: lines	2 <u>Ceme</u>	ft. to ft. to ft. to ent grout From 7 Pit privy	3 Bei		m	ft. to ft	leplug a Sand a ft. to a pandoned w well/Gas wher (specify	nd .60vater well	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W.	r MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well?	Dmpacted C1am	From From ment to5 entamination: lines cool e pit	2 <u>Ceme</u>	ft. to ft	3 Ber 5 ft	tt., Fro ft., Fro ntonite 4 to 25 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft. to ft. to gentonite Ho Chlorinated ft	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f	rvals: From the nearest some price tank ever lines attentight sewfrom well?	Ompacted Cla m0 ft. ource of possible co 4 Lateral 5 Cess po ver lines 6 Seepag	From From ment to5 entamination: lines	2 <u>Ceme</u>	ft. to ft	3 Bei		m	ft. to ft	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W.	r MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well?	ompacted clam	From From ment to5 entamination: lines pol e pit	2 <u>Ceme</u> ft.,	ft. to ft	3 Ber 5 ft	tt., Fro ft., Fro ntonite 4 to 25 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft. to ft. to gentonite Ho Chlorinated ft	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f	rvals: From the nearest some price tank ever lines attentight sewfrom well?	Ompacted Cla m0 ft. ource of possible co 4 Lateral 5 Cess po ver lines 6 Seepag	From From ment to5 entamination: lines pol e pit	2 <u>Ceme</u> ft.,	ft. to ft	3 Ber 5 ft	tt., Fro ft., Fro ntonite 4 to 25 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft. to ft. to gentonite Ho Chlorinated ft	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	rvals: From well?	ompacted clamburger of possible construction of the course of possible construction of the course of possible construction of the course of th	From From ment to5 entamination: lines pol e pit	2 <u>Ceme</u> ft.,	ft. to ft	3 Ber 5 ft	ntonite 4 to	m	ft. to ft. to ft. to gentonite Ho Chlorinated ft	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 15	rvals: Fro e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23	ompacted Clam 0 ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue	From From ment to5 intamination: lines col e pit LITHOLOGI	2 Ceme	ft. to ft	3 Ber ft	tt., Fro ft., Fro ft., Fro ft., Fro ntonite 4 to 25. 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 2 15 23	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25	ompacted Clam. Off. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue Clay and sa	From From ment to5 intamination: lines col e pit LITHOLOGI	2 Ceme ft.,	ft. to ft	3 Ber 5 ft	tt., Fro ft., Fro ft., Fro ft., Fro ntonite 4 to 25. 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 2 15 23	rvals: From e nearest some nearest some satertight sew from well? TO 2 15 23 25 36	ompacted Clam. Off. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue Clay and sa Clay, blue	From From ment to 5 ontamination: lines cool e pit	2 <u>Ceme</u>	ft. to ft	3 Ber ft	tt., Fro ft., Fro ft., Fro ft., Fro ntonite 4 to 25. 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 2 15 23 25 36	rvals: From enearest some nearest some nearest some satertight sew from well? TO 2 15 23 25 36 40	ompacted clam of the course of possible course of possible course for the course of possible course for the course of possible course for the	From From ment to5 intamination: lines col e pit LITHOLOGI and, fine	2 Cemeft.,	ft. to ft	3 Ber ft	to	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 2 15 23 25 36 40	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46	ompacted clamburger of possible construction of the course of the c	From From The state of the state o	2 <u>Ceme</u> t., ft.,	ft. to ft	3 Ber ft	toft., Fro ft.,	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 2 15 23 25 36	rvals: From enearest some nearest some nearest some satertight sew from well? TO 2 15 23 25 36 40	ompacted clam of the course of possible course of possible course for the course of possible course for the course of possible course for the	From From The state of the state o	2 <u>Ceme</u> t., ft.,	ft. to ft	3 Ber ft	toft., Fro ft.,	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 2 15 23 25 36 40	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46	ompacted clamburger of possible construction of the course of the c	From From From The state of t	e boulde, coars	ft. to ft	3 Ber .5ft	toft., Frontonite 4 to25	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60	ompacted clamburger of possible construction of the course of the c	From From From The state of t	e boulde, coars	ft. to ft	3 Ber .5ft	toft., Frontonite 4 to25	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82	ompacted clam. Off. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue Clay and sa Clay, blue Clay with s Sand and bo Sand, fine, Sand, fine A lot of bo	From From Tent to 5 ontamination: lines cool e pit LITHOLOGI and fine and ulders medium with boundlers in the second se	e boulde, coars	ft. to ft	3 Ber .5 ft	tt., Fro ft., Fro	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96	ompacted a serious of the course of possible course of possible course of possible course of Seepag of the course of Seepag of the course of Seepag of the course of the c	From From Thent to 5 Intamination: lines cool e pit LITHOLOGI and, fine and and ulders medium with bounders	e boulde coars	ft. to ft	3 Ber .5 ft	tt., Fro ft., Fro	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82	ompacted clam. Off. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue Clay and sa Clay, blue Clay with s Sand and bo Sand, fine, Sand, fine A lot of bo	From From Thent To 5 Intamination: Innes Tool The pit LITHOLOGI and, fine and and ulders medium with boundlers	e boulde coars	ft. to ft	3 Ber .5 ft	tt., Fro ft., Fro	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96	ompacted a serious of the course of possible course of possible course of possible course of Seepag of the course of Seepag of the course of Seepag of the course of the c	From From Thent To 5 Intamination: Innes Tool The pit LITHOLOGI and, fine and and ulders medium with boundlers	e boulde coars	ft. to ft	3 Ber .5 ft	tt., Fro ft., Fro	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96	ompacted a serious of the course of possible course of possible course of possible course of Seepag of the course of Seepag of the course of Seepag of the course of the c	From From Thent To 5 Intamination: Innes Tool The pit LITHOLOGI and, fine and and ulders medium with boundlers	e boulde coars	ft. to ft	3 Ber .5 ft	tt., Fro ft., Fro	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96	ompacted a serious of the course of possible course of possible course of possible course of Seepag of the course of Seepag of the course of Seepag of the course of the c	From From Thent To 5 Intamination: Innes Tool The pit LITHOLOGI and, fine and and ulders medium with boundlers	e boulde coars	ft. to ft	3 Ber .5 ft	tt., Fro ft., Fro	m	ft. to ft. to ft. to gentonite Ho Chlorinated 125 14 Ab 15 Oi 16 Ot	leplug a Sand ft. to pandoned w I well/Gas w her (specificone. know	nd .60water well well y below) own	.ft. .ft. <u>ft.</u>
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96	ompacted clam of the course of possible course of possible course for sever lines 6 Seepage Topsoil Clay, brown Clay, blue Clay and sa Clay, blue Clay with some and bo Sand, fine, Sand, fine A lot of bo medium Sand, fine	From From Thent To 5 Intamination: lines Dool The pit LITHOLOGI and and ulders medium with bounders	e boulde and san	ft. to ft	3 Ber ft goon	tt., Fro ft., Fro ft.	m Other 50% 1 50% 6 50% 6 The Front ock pens storage storage sticide storage my feet?	ft. to ft	leplug a Sand ft. to andoned w I well/Gas w her (specificone. kno	nd .60 water well well y below) own	.ftft
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82 96	rvals: From enearest so eptic tank ever lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96	ompacted of a few of the course of possible course of possible course of possible course of Seepag of the course of Seepag of the course of Seepag of the course of the co	From From Tent To Solution Sol	e boulders and san	ft. to ft	3 Ber .5 ft goon FROM	tructed, (2) reco	m Other 50% 1 50% 1 50% 1 50% 1 50% 1 50% 1 50% 1 6 50	ft. to ft	leplug a Sand ft. to pandoned w well/Gas w her (specificone. known	nd60	.ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82 96	rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96 109	ompacted clam. Off. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue Clay and sa Clay blue Clay with s Sand and bo Sand, fine, Sand, fine A lot of bo medium Sand, fine OR LANDOWNER'S //year) 11	From From Thent To 5 Intamination: Ilines Interpolation In	e boulders and san	ft. to ft	3 Ber 5 ft goon FROM was (1) cons	tructed, (2) reco	onstructed, or (ord is true to the	ft. to ft	leplug a Sand ft. to andoned w well/Gas w her (specificone. know item with the cone in	nd60	.ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82 96	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 15 23 25 36 40 46 60 82 96 109	ompacted clam. Off. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue Clay and sa Clay blue Clay with s Sand and bo Sand, fine, Sand, fine A lot of bo medium Sand, fine OR LANDOWNER'S (year) 11 's License No.	From From Thent To 5 Intamination: lines cool e pit LITHOLOGI and and ulders medium with bou ulders 2 CERTIFICA -21-96 185	e boulders and san	ft. to ft	3 Ber 5 ft goon FROM was (1) cons Well Record	tructed, (2) recovers completed	onstructed, or (ord is true to the on (mo/day/y/x)	ft. to ft	leplug a Sand ft. to andoned w well/Gas w her (specificone. know item with the cone in	nd60	.ft. .ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 15 23 25 36 40 46 60 82 96 7 CONTE completed Water Wel under the	rvals: From e nearest some near	ompacted clam. Off. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Topsoil Clay, brown Clay, blue Clay and sa Clay blue Clay with s Sand and bo Sand, fine, Sand, fine A lot of bo medium Sand, fine OR LANDOWNER'S //year) 11	From From Tent To 5 Intamination: lines cool e pit LITHOLOGI and and ulders medium with bou ulders -21-96185 Well &	e boulders and san	ft. to ft	3 Ber 5 ft goon FROM was (1) cons Well Record	tructed, (2) recovers completed by (signar	onstructed, or (ord is true to the on (mo/day/yy) ture)	Sentonite Ho Chlorinated 1	leplug a Sand ft. to pandoned w l well/Gas w her (specificone known) ITERVALS er my juriso wledge and 7796	nd .60 water well well y below) own diction and w	.ft. .ft. ft.