1 LOCATIO				WELL RECORD	LOUIL AAAAC-	NOM OZA-				
	ON OF WAT		Fraction			ction Number	Township	Number	Range N	Number
County:	MAR	10 N	NE 1/4	SW4 SE		32	т \	1 s	R 4	(E/W
Distance a	nd direction	from nearest town	or city street add	dress of well if located	d within city?				-	
2 WATER	R WELL OW	NER: MAT	ion Cou	my Hwy	Dept			MW	18	
	Address, Box	# 142	North	" ahla "	7		Board o	f Agriculture, [ivision of Wat	er Resources
	, ZIP Code		YON, K		6861			ion Number:		
Oity, State,	, ZII OOGE	CATION MITH	DEDTH OF 00	MPLETED WELL.	ブウマ	4 ELEVAS			7.37	\mathcal{H}
AN "X"	IN SECTION	BOX:	DEPTH OF CO	MPLETED WELL /		π. ELEVAI	IION:	11. 25.3.	٠. ١٠ ٢	77
	N	((ater Encountered 1.						10 -1
ī	! !	. ! \w		VATER LEVEL 37						リコン
	- NW	- NE	Pump	test data: Well water	rwas	ft. af	ter	hours pur	mping	gpm
	- 1444	E	st. Yield	gpm: Well water	rwas	ft. af	ter	hours pui	mping	gpm
	i I	В	ore Hole Diamete	erin. to.		ft., a	ınd <i></i>	in.	to	
₹ % ►	- i	- 1 Elw	ELL WATER TO	BE USED AS:	5 Public wate	er supply	8 Air conditioni	ng 11	Injection well	
-	i	i 1	1 Domestic		6 Oil field wa		9 Dewatering	•	, Other (Specify	below)
-	_ SW	SE	2 Irrigation				0 Nonitoring v			
	1	!	-	acteriological sample s		. ,		\ /		
<u> </u>				icteriological sample s	ubmitted to D			('		inple was sub-
	Ş		nitted				er Well Disinfe		No No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concr			IOINTS: Glued	IClam	ped
1_Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	')	Weld	ed	
(2)V	C	4_ABS	a –	7 Fiberglass				Threa	ded	
Blank casir	ng diameter	in	i. to /	ft., Dia	in. to	.	ft., Dia		n. to	ft.
Casing hei	ght above la	nd surface	🗘 ii	n., weight		lbs./f	t. Wall thicknes	s or gauge No)	
_	-	R PERFORATION		, •	7 PV			sbestos-ceme		
1 Ste		3 Stainless s		5 Fiberglass	8 84	<∵ MP(SR)	11 (Other (specify)		
				6 Concrete tile	9 AE	` '		lone used (op		
2 Bra		4 Galvanized				55		ione useu (op	•	
		ATION OPENING			ed wrapped		8 Saw cut		11 None (op	en noie)
1 Co	ntinuous slot			6 Wire v	• •		9 Drilled hole			
2 Lou	uvered shutte	er 4 Key	punched	7 Torch		7	10 Other (spe	cify)		
SCREEN-F	PERFORATE	D INTERVALS:	From	/ ft. to	. 7 6	ft., Fron	n	ft. to)	
			From	<u></u> ft. to			n <i></i>			
G	BRAVEL PAG	K INTERVALS:	From	₹. ft. to	47.	ft., Fron	n <i>.</i>	ft. to	o	
			From	ft. to		ft., Fron		ft. to		ft.
6 GROUT	MATERIAL	1 Neat_cer	ment 2	Cement grout	3 Bento	onite 4 (Other			
Grout Inter		250	-	ft., From			ft., From			
					~···/	7				
			ntamination:		رح	10 Livest		14 Ai		
Oe		urce of possible co		7 Pit pring	ی	10 Liveste	ock pens		oandoned wate	
	ptic tank	urce of possible co 4 Lateral	lines	7 Pit privy	ی	11 Fuel s	ock pens storage	15 O	oandoned wate I well/Gas wel	I
2 Se	ptic tank wer lines	urce of possible co 4 Lateral 5 Cess p	lines ool	8 Sewage lago	oon S	11 Fuel s 12 Fertiliz	ock pens storage zer storage	15 O	oandoned wate	I
2 Se	ptic tank wer lines	urce of possible co 4 Lateral	lines ool	• •	oon	11 Fuel s 12 Fertiliz	ock pens storage	15 O	oandoned wate I well/Gas wel	I
2 Ser 3 Wa Direction fr	ptic tank wer lines atertight sew rom well?	urce of possible co 4 Lateral 5 Cess p	lines ool je pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage zer storage icide storage	15 O	pandoned wate il well/Gas wel ther (specify b	I
2 Se ² 3 W a	ptic tank wer lines atertight sewirom well?	urce of possible co 4 Lateral 5 Cess p	lines ool	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insect	ock pens storage zer storage icide storage	15 O	pandoned wate il well/Gas wel ther (specify b	I
2 Set 3 Wat Direction fr FROM	ptic tank wer lines atertight sewer rom well?	urce of possible co 4 Lateral 5 Cess per lines 6 Seepag	lines ool ge pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard OG	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage zer storage icide storage	15 O	pandoned wate il well/Gas wel ther (specify b	I
2 Se 3 Wa Direction fr FROM 0	ptic tank wer lines atertight sewirom well?	urce of possible co 4 Lateral 5 Cess per lines 6 Seepag	lines ool ge pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard OG	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage zer storage icide storage by feet?	15 O 16 O PLUGGING II	pandoned water il well/Gas well ther (specify b MTERVALS	ll elow)
2 Set 3 Wat Direction fr FROM	ptic tank wer lines atertight sewerom well?	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	lines pool le pit LITHOLOGIC LO OFOWN LITH #. b	8 Sewage lago 9 Feedyard OG	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage zer storage icide storage by feet?	15 O 16 O PLUGGING II	pandoned wate il well/Gas wel ther (specify b	ll elow)
2 Se 3 Wa Direction fr FROM 0 8	ptic tank wer lines atertight sewer rom well?	clay s	lines pool le pit LITHOLOGIC LO OFOWN LITH #. b	8 Sewage lago 9 Feedyard OG Mown, moist	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage zer storage icide storage by feet?	15 O 16 O PLUGGING II	pandoned water il well/Gas well ther (specify b MTERVALS	ll elow)
2 Ser 3 Wa Direction fr FROM 0 8 9,5 /3,5	ptic tank wer lines atertight sewerom well?	clay s	lines pool pe pit LITHOLOGIC LE prown ilt H.b re, tank e stringe	8 Sewage lago 9 Feedyard OG Own, moist ouff aray	FROM weather	11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens storage zer storage icide storage by feet?	15 O 16 O PLUGGING II	pandoned water il well/Gas well ther (specify b MTERVALS	ll elow)
2 Se 3 Wa Direction fr FROM 0 8	ptic tank wer lines atertight sewerom well?	clay s	lines pool pe pit LITHOLOGIC LI COWN ilf H. b ne, tank e stringe	8 Sewage lago 9 Feedyard OG Town, moist ouff gray as, tan, b	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage zer storage icide storage by feet?	15 O 16 O PLUGGING II	pandoned water il well/Gas well ther (specify b MTERVALS	ll elow)
2 Se 3 Wa Direction fr FROM 0 8 9,5 13,5 16	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17,5	Clay L Clay S Lime Ston Lime Stor Siltston Siltston	lines pool pe pit LITHOLOGIC LI prown ilf ft. b ne, tank e stringe e, calcone, tank	8 Sewage lago 9 Feedyard OG Town, moist ouff gray no, tan, b areous, It.	FROM weather	11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens storage zer storage icide storage by feet?	15 O 16 O PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Ser 3 Wa Direction fr FROM 0 8 9,5 13,5 16 17 23	ptic tank wer lines atertight sewerom well?	Clay be Clay shows to some story of the stor	lines pool pe pit LITHOLOGIC LI prown ilt H. b re, tan k e stringe e, calce re, calce re, calce	8 Sewage lago 9 Feedyard OG Town, moist ouff aray areous, It.	FROM weather	11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens storage zer storage icide storage by feet?	15 O 16 O PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Set 3 Wat Direction from O 8 9,5 13,5 16 17 23 24	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17 23 24 36	Clay be Clay shows to some story of the stor	lines pool pe pit LITHOLOGIC LI prown ilt H. b re, tan k e stringe e, calce re, calce re, calce re, qree	8 Sewage lago 9 Feedyard OG Town, moist off aray areous, It. off, weat areous, whit nish gray	FROM weather of we aray	11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens storage zer storage icide storage by feet?	15 0 16 0 PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Ser 3 Wa Direction fr FROM 0 8 9,5 13,5 16 17 23 24 36	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17,5	Clay be Clay shows to some story of the stor	lines pool pe pit LITHOLOGIC LI prown ilt /t. b re, tan b e stringe e, calce re, calce re, gree re, H gree re, H	8 Sewage lago 9 Feedyard OG Town, moist ouff gray areous, It. areous, whit areous, whit nish gray ay to tan	FROM weather of we aray	11 Fuel s 12 Fertiliz 13 Insect How man TO ed sitts weart	ock pens storage er storage icide storage by feet? Therefore her beda hert fa	15 O 16 O PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Set 3 Was Direction for FROM O 8 9,5 13,5 16 17 23 24 3 4 3 9	ptic tank wer lines atertight sew rom well? TO 9.5 13,5 17,6 17 23 34 36 39 46	Clay be Clay shows to some story of the stor	lines pool pe pit LITHOLOGIC LI prown ilt It. b ne, tan k e stringe e, calco ne, tan k me, calco ne, calco ne, gree ne, H gree ne, Weath	8 Sewage lago 9 Feedyard OG Pown, moist ouff gray areous, It. excess, white axto gray axto gray	FROM weather of we aray	11 Fuel s 12 Fertiliz 13 Insect How man TO ad sittst weart	ock pens storage er storage icide storage by feet? Hore Str where beda there beda there beda	15 0 16 0 PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Ser 3 Wa Direction fr FROM 0 8 9,5 13,5 16 17 23 24 36	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17 23 24 36	Clay be Clay b	lines pool pe pit LITHOLOGIC LI prown ilt /t. b re, tan b e stringe e, calce re, calce re, gree re, H gree re, H	8 Sewage lago 9 Feedyard OG Pown, moist ouff gray areous, It. excess, white axto gray axto gray	FROM weather off we aray thereof	11 Fuel s 12 Fertiliz 13 Insect How man TO ad sittst weart	ock pens storage er storage icide storage by feet? Therefore her beda hert fa	PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Set 3 Was Direction for FROM O 8 9,5 13,5 16 17 23 24 3 4 3 9	ptic tank wer lines atertight sew rom well? TO 9.5 13,5 17,6 17 23 34 36 39 46	Clay be Clay b	lines pool pe pit LITHOLOGIC LI prown ilt It. b re, tan k e stringe e, calco re, tan k me, calco re, calco re, gree re, weath	8 Sewage lago 9 Feedyard OG Pown, moist ouff gray areous, It. excess, white axto gray axto gray	FROM weather off we aray thereof	11 Fuel s 12 Fertiliz 13 Insect How man TO ad sittst weart	ock pens storage er storage icide storage by feet? Therefore there bedo there bedo there bedo there bedo there bedo	PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Set 3 Was Direction for FROM O 8 9,5 13,5 16 17 23 24 3 4 3 9	ptic tank wer lines atertight sew rom well? TO 9.5 13,5 17,6 17 23 34 36 39 46	Clay be Clay b	lines pool pe pit LITHOLOGIC LI prown ilt It. b re, tan k e stringe e, calco re, tan k me, calco re, calco re, gree re, weath	8 Sewage lago 9 Feedyard OG Pown, moist ouff gray areous, It. excess, white axto gray axto gray	FROM weather off we aray thereof	11 Fuel s 12 Fertiliz 13 Insect How man TO ad sittst weart	ock pens storage er storage icide storage by feet? Therefore there bedo there bedo there bedo there bedo there bedo	PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Set 3 Was Direction for FROM O 8 9,5 13,5 16 17 23 24 3 4 3 9	ptic tank wer lines atertight sew rom well? TO 9.5 13,5 17,6 17 23 34 36 39 46	Clay be Clay b	lines pool pe pit LITHOLOGIC LI prown ilt It. b re, tan k e stringe e, calco re, tan k me, calco re, calco re, gree re, weath	8 Sewage lago 9 Feedyard OG Pown, moist ouff gray areous, It. excess, white axto gray axto gray	FROM weather off we aray thereof	11 Fuel s 12 Fertiliz 13 Insect How man TO ad sittst weart	ock pens storage er storage icide storage by feet? Therefore there bedo there bedo there bedo there bedo there bedo	PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Set 3 Was Direction for FROM O 8 9,5 13,5 16 17 23 24 3 4 3 9	ptic tank wer lines atertight sew rom well? TO 9.5 13,5 17,6 17 23 34 36 39 46	Clay be Clay b	lines pool pe pit LITHOLOGIC LI prown ilt It. b re, tan k e stringe e, calco re, tan k me, calco re, calco re, gree re, weath	8 Sewage lago 9 Feedyard OG Pown, moist ouff gray areous, It. excess, white axto gray axto gray	FROM weather off we aray thereof	11 Fuel s 12 Fertiliz 13 Insect How man TO ad sittst weart	ock pens storage er storage icide storage by feet? Therefore there bedo there bedo there bedo there bedo there bedo	PLUGGING II	pandoned water well/Gas well ther (specify bounded)	ll elow)
2 Ser 3 Wa Direction fr FROM O 8 9,5 13,5 16 17 23 24 3	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17,5 17,5 34 34 36 39 46 47,5	clay be Clay be Clay be Clay be Clay be Clay so Limeston Limeston Siltston Limeston Shale Limeston Shale	lines pool pe pit LITHOLOGIC LI prown ilt /t. b ne, tan b e stringe e, calco re, calco re, gree ne, H gr pweath one, wi	8 Sewage lago 9 Feedyard OG Town, moist ouff gray areous, It. every weat areous, whit nish gray ay totan ay totan are green are green	FROM weather weather a ray the aray the gray ay, we	11 Fuel s 12 Fertiliz 13 Insect How man TO all siftst weart weart aff, i	ock pens storage per storage icide storage by feet? The storage in the storage bet fact bet	PLUGGING II	pandoned water well/Gas well ther (specify be noted). TERVALS For 12-15	ll elow)
2 Ser 3 Wa Direction fr FROM O 8 9,5 13,5 16 17 23 24 3	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17,5 17,5 34 34 36 39 46 47,5	Clay be Clay be Clay be Clay be Clay show stone	lines pool pe pit LITHOLOGIC LI prown ilt /t. b re, tan b e stringe e, calce re, calce re, gree re, gree re, weath sore, wi	8 Sewage lago 9 Feedyard OG Pown, moist ouff gray areous, It. excess, white axto gray axto gray	FROM weather weather a ray the aray the gray ay, we	11 Fuel s 12 Fertiliz 13 Insect How man TO all siftst weart weart aff, i	ock pens storage per storage icide storage by feet? The storage in the storage bet fact bet	PLUGGING II	pandoned water well/Gas well ther (specify be noted). TERVALS For 12-15	ll elow)
2 Ser 3 Wa Direction fr FROM O 8 9,5 13,5 16 17 23 24 3 4 5 4 6	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17,5 17,5 34 34 36 39 46 47,5	Clay be Clay shown Lineston Lineston biltston Lineston biltston	lines pool pe pit LITHOLOGIC LI prown ilt /t. b ne, tan b e stringe e, calco re, calco re, gree ne, H gr pweath one, wi	8 Sewage lago 9 Feedyard OG Town, moist ouff gray areous, It. every weat areous, whit nish gray ay totan ay totan are green are green	FROM weather weather a ray the aray the gray ay, we	11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Siffst 11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Insect H	ock pens storage per storage icide storage by feet? The storage in the storage bet fact bet	PLUGGING IN PLUGG	pandoned water well/Gas well ther (specify be noted). TERVALS For 12-15-15-15-16-16-16-16-16-16-16-16-16-16-16-16-16-	elow)
2 Ser 3 Wa Direction fr FROM 0 8 9,5 13,5 16 17 23 24 34 46	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17 36 17 36 47.5 RACTOR'S Coon (mo/day/	Clay be Clay shown Lineston Lineston biltston Lineston biltston	lines pool pe pit LITHOLOGIC LI prown ilt /t. b re, tank e stringe e, calco ne, calco ne, gree ne, H gr pweath one, will care, will care, gree ne, H gr pweath care, will care, will care, gree ne, H gr pweath care, will care, will care, gree ne, H gr pweath care, will care, wil	8 Sewage lago 9 Feedyard OG Town, moist ouff gray areous, It. every weat areous, whit nish gray ay totan ay totan are green are green	FROM weather off we a ray the gray ay, we	11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Siffst 11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Siffst 10 Cont 1	ock pens storage er storage icide storage by feet? The Str color of the Str colo	PLUGGING IN PLUGG	pandoned water well/Gas well ther (specify be nTERVALS Ton 12-15 Ton 2-15 Ton 12-15 Ton 12-15 Ton 12-15 Ton 12-15	elow)
2 Ser 3 War Direction for FROM O 8 9,5 13,5 16 17 23 24 34 46 7 CONTECOMPleted Water Well	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17 36 17 36 47.5 RACTOR'S Con (mo/day/s) Contractor's	Clay be Clay shown as the story of the story	lines pool pe pit LITHOLOGIC LI prown ilt /t. b re, tank e stringe e, calco ne, calco ne, gree ne, H gr pweath one, will care, will care, gree ne, H gr pweath care, will care, will care, gree ne, H gr pweath care, will care, will care, gree ne, H gr pweath care, will care, wil	8 Sewage lago 9 Feedyard OG Town, moist off gray areous, It areous, whit areous, whit areous gray are gray ore gray ore gray ore for gray ore gray ore for gr	FROM weather off we a ray the gray ay, we	11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Siffst 11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Siffst 10 Cont 1	ock pens storage er storage icide storage by feet? The Str color of the Str colo	PLUGGING II	pandoned water well/Gas well ther (specify be nTERVALS Ton 12-15 Ton 2-15 Ton 12-15 Ton 12-15 Ton 12-15 Ton 12-15	elow)
2 Ser 3 Wa Direction fr FROM O 8 9,5 13,5 16 17 23 24 31 31 39 416 7 CONTF completed Water Well under the l	ptic tank wer lines atertight sew rom well? TO 9.5 13.5 17 33 24 36 47.5 RACTOR'S Con (mo/day/s) to Contractor's business nar	Clay be Clay shown the story of the	lines pool pe pit LITHOLOGIC LI prown ilt H. b re, tan k e stringe e calce re, calce re, gree re, H gr pweath screen, will core, will c	8 Sewage lago 9 Feedyard OG Town, moist off gray areous, It areous, whit areous, whit areous gray are gray ore gray ore gray ore for gray ore gray ore for gr	FROM Weather Weather Was a ray A	11 Fuel s 12 Fertiliz 13 Insect How man TO Local Sifts Adam C Local C L	ock pens storage per storage icide storage by feet? Alexant fact fact fact fact fact fact fact fact	PLUGGING II I represent the character of the character of my known and the character of the char	pandoned water well/Gas well ther (specify bounded) by the specify bounded water (specify bounded) by the specify bounded water my jurisdict by the specify by the specific bounded water my jurisdict by the specific by the specific bounded water my jurisdict by the specific by the specif	elow) , mudston tion and was elief. Kansas