	ON OF WAT	EK WELL:	Fracti			on Number		hip Number	Range Numb
County:	Lane	from nearest to	<u> </u>	1/4 SE 1/4 SE	1/4	3		V I	30 1
Distance a	and direction	from nearest to	own or city s	treet address o	f well if loca	ated within	city?		
,/	4 6 0	69 east	D 2222	and Pal	230	16			
) SOU	WELL ON	NED. OL	O COTA	erot na	Global	Positioning	nore Systems (d	ecimal degre	es, min. of 4 dig
WAILK	WELL OW	Joseph John	Rus, See	d Co	Latitude	ı osmoning			
ιαπ, σι.	Address, Do	x#: 2001 U	D. Rd 23	6					
City Sta	te ZIP Code:	Healy Ks 6	7856		Datum:				
Chij, Sia		Trongy #2 (. 0.30		Data Co	ollection Me	ethod:		
MADEX	WELL'S LO	CATION	4 DEP	TH OF WELL	120	ft			
	N "X" IN S		7 DEI	in or weer					
BOX:	A 114 B	ECTION	WEL	L'S STATIC V	WATER LE	VEL /O	7 ft		
DOM.	N								
			WEL	L WAS USED	AS:				
NIN	,	NE							
I NW		NE -					pply		itering
			2 Irri	gation	6 Oil F	Field Water	Supply	10 Mon	
v		E	I	edlot	7 Dom	nestic (Lawr	& Garden)	11 Injec	
_ sw		SE	4 Inc	lustrial	8 Air (Conditionin	g	12 Othe	r
		SE -						0.37	ντ Δ /
			was a	a chemical/bac	teriological	sample subi	nitted to Dep	partment? Y	es No _X
	S								
TYPE O	F BLANK (CASING USEI); 	7 F.		0.0	1 (6 :6	1 1 \	
Steel	3 KMP	(SR) 5 V	wrought	/ F1	bergiass	9 0	ther (Specify		
2 PVC	4 Abs	. // O A	ASDESIOS-CEI	ient o C	officiete The	_			
Dlamlr an	aina diamata	r <u>5.4</u> in.	Was assina	nullad? Vas	No	y ,,			
Dialik Ca	sing diamete	111.	was casing			A 11	vec how mi		
Casing h	eight above	or below land s	urface 72	in h	NO _	A If	yes, how mu	ıcı	
Casing h	eight above	or below land s	urface 12	in. be	10W				
GROUT Grout Plu What is the 1 Septic 2 Sewer	PLUG MA' ag Intervals: the nearest so tank lines	From urce of possible 6 Seepa 7 Pit pr	1 Neat cerrft. to e contaminat age pit ivy	nent 2 Co	ement grout rom orage er storage	3 Ber _ ft. to	ntonite	4 Other	
GROUT Grout Plu What is the septical Sewer Water Water	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li	From urce of possible 6 Seepa 7 Pit prines 8 Sewa	1 Neat cemftto e contaminat age pit rivy age lagoon	nent 2 Co	ement grout rom orage er storage ide storage	3 Ber _ ft. to 16 Other	ft.,	4 Other From ow)	to fi
GROUT Grout Plu What is the septical	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li	From urce of possible 6 Seepa 7 Pit pr ines 8 Sewa 9 Feedy	1 Neat cemftto e contaminat age pit ivy uge lagoon yard	nent 2 Control of the second o	ement grout rom orage er storage ide storage ned water w	ft. to	ft.,	4 Other From ow)	to fi
GROUT Grout Plu What is the septical Sewer Water Water	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li	From urce of possible 6 Seepa 7 Pit pr ines 8 Sewa 9 Feedy	1 Neat cemftto e contaminat age pit rivy age lagoon	nent 2 Co	ement grout rom orage er storage ide storage ned water w	ft. to	ft.,	4 Other From ow)	to fi
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later a 5 Cess p	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li l lines	From urce of possible 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	3 Ber ft. to _ 16 Other ell Direct How	(specify belotion from we many feet?	4 Other From ow) 611?	tofi
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later a 5 Cess p	PLUG MA ag Intervals: the nearest so tank lines tight sewer li d lines toool	From urce of possible 6 Seepa 7 Pit pr ines 8 Sewa 9 Feedy 10 Lives	1 Neat cemftto e contaminat age pit ivy uge lagoon yard	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water w	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	toft h_eost
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later a 5 Cess p FROM 6"	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li d lines tool	From urce of possible 6 Seepa 7 Pit pr ines 8 Sewa 9 Feedy 10 Lives	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	(specify belotion from we many feet?	4 Other From ow) Ell?	toft h_eost
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later a 5 Cess p FROM 0" 3'	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li al lines toool TO 34'' 6'	From	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	toft h_eost
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 " 3 4	PLUG MA' ag Intervals: the nearest so tank clines tight sewer lid lines pool TO 36' 6' 7'	TERIAL: From urce of possible 6 Seepa 7 Pit pr ines 8 Sewa 9 Feedy 10 Lives PLUGO Top Soil 3 Mb Soil	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	tofi
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0" 3' 6' 9'	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li il lines pool TO 34" 4' 7' 407'	From	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	tofi
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later a 5 Cess p FROM 0" 3' 6' 9'	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li il lines pool TO 34" 4' 7' 407'	TERIAL: From urce of possible 6 Seepa 7 Pit pr ines 8 Sewa 9 Feedy 10 Lives PLUGO Top Soil 3 Mb Soil	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	toft h_eost
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 " 3 4	PLUG MA' ag Intervals: the nearest so tank clines tight sewer lid lines pool TO 36' 6' 7'	From	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	toft h_eost
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later a 5 Cess p FROM 0" 3' 6' 9'	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li il lines pool TO 34" 4' 7' 407'	From	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	tofi
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later a 5 Cess p FROM 0" 3' 6' 9'	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li il lines pool TO 34" 4' 7' 407'	From	l Neat cen ft. to e contaminat age pit ivy age lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well	ement grout rom orage er storage ide storage ned water water //Gas well	ft. to 16 Other ell Direct How	ft., (specify belowed tion from we many feet?	4 Other From ow) Ell?	toft h_eost
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0" 3' 6' 9' 107'	PLUG MA' ag Intervals: the nearest so tank lines tight sewer li d lines tool TO 36'' /07' /28'	From	1 Neat cemftto e contaminat age pit ivy uge lagoon yard stock pens GING MATI	ft., F ion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well ERIALS	ement grout rom orage er storage ide storage ned water w /Gas well FROM	ft. to	tionite ft., (specify below tion from we many feet? PLU 22 gal. Close	4 Other From ow) Sil?Out 20 UGGING MA	toft h_eost
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0" 3' 6' 707' CONTRA	PLUG MA' ag Intervals: the nearest so tank lines tight sewer lid lines tool TO 34" 4" 7" 128'	From	l Neat cemftto e contaminat age pit ivy uge lagoon yard stock pens GING MATI	nent 2 Content 2 Content 2 Content 2 Content 2 Fertilize 13 Insectic 14 Abando 15 Oil well ERIALS	ement grout rom orage er storage ide storage ned water w /Gas well FROM	ft. to	tionite ft., (specify below tion from we many feet?	4 Other From ow) Sil? Zo UGGING MA To X	toft heast ATERIALS urisdiction and
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0" 3' 6' 9' CONTRA ppleted on cell Contract	PLUG MA' ag Intervals: the nearest so tank lines tight sewer lid lines tool TO 36' 7' /07' /28' ACTOR'S C (mo/day/yeator's License	From	l Neat cemftto e contaminat age pit ivy age lagoon yard stock pens GING MATH	nent 2 Content 2 Content 2 Content 2 Content 2 Fertilize 13 Insectic 14 Abando 15 Oil well ERIALS	ement grout rom orage er storage ide storage ned water w /Gas well FROM	ft. to	tionite ft., (specify below tion from we many feet?	4 Other From ow) Sil? Zo UGGING MA To X	toft heast ATERIALS urisdiction and
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0" 3' 6' 9' CONTRA ppleted on cell Contract	PLUG MA' ag Intervals: the nearest so tank lines tight sewer lid lines tool TO 36' 7' /07' /28' ACTOR'S C (mo/day/yeator's License	From	l Neat cemftto e contaminat age pit ivy age lagoon yard stock pens GING MATH	nent 2 Content 2 Content 2 Content 2 Content 2 Fertilize 13 Insectic 14 Abando 15 Oil well ERIALS	ement grout rom orage er storage ide storage ned water w /Gas well FROM	ft. to	tionite ft., (specify below tion from we many feet?	4 Other From ow) Sil? Zo UGGING MA To X	toft heast ATERIALS urisdiction and
GROUT Grout Plu What is the septic 2 Sewer 3 Water 4 Later 2 5 Cess p FROM 0" 3' 6' 9' 107' CONTRA ppleted on cell Contract siness name	PLUG MA' ag Intervals: the nearest so tank clines tight sewer lid lines toool TO 36'' 4' 7' 128' ACTOR'S O (mo/day/yeator's License e of Sharp	TERIAL: From urce of possible 6 Seepa 7 Pit pr ines 8 Sewa 9 Feedy 10 Lives PLUGO Top Soil Subsoil Subsoil Subsoil Subsoil Subsoil Subsoil Subsoil Subsoil	l Neat cem _ ft. to _ e contaminat age pit ivy age lagoon yard stock pens GING MATH	nent 2 Content 2 Content 2 Content 2 Content 2 Fertilized 13 Insection 14 Abandon 15 Oil well ERIALS RTIFICATION and this received a Water Well I	ement grout rom orage er storage ide storage ned water w /Gas well FROM N: This w cord is true Record was a by (signa	ft. to	ritonite ft., (specify below tion from we many feet?	4 Other From ow) 20 UGGING MA No.x under my j ledge and beear)5-18-	toft heast ATERIALS urisdiction and