	ON OF WAT		Fraction	077	a	Section Number	Township		1 4	Number
	AWATTO			1/4 SW 1/4 S		4	T 10	S	R	0 <b>©</b> w
	_		•	address of well if lo		ity?				-
200	)' SOUI	H OF 6TH	ST ON V	VEST SIDE (	OF ASH					The state of the s
2 WATER	R WELL OW	NER: HOME	OIL CO.	_						
	Address, Box			WAMEGO,K	S 66547		Board of	of Agriculture,	Division of V	ater Resource
	, ZIP Code	:	DON 130	WIIII	5 00317		Applica	tion Number:		
LOCATI	E WELL'S LO	OCATION WITH	4 DEPTH OF	COMPLETED WEL	L40				, ,	
→ AN "X"	IN SECTION	BOX:		ndwater Encountered						
<b>τ</b> Γ	1			IC WATER LEVEL						
Ĭ I	1 1	1		mp test data: Well						
-	NM	NE		gpm: Well						
<u>'</u> .	- ! 1	. ! ! !		meter <b>XX</b> . 7. 1/4						
¥ w ⊢	<del></del>	E		TO BE USED AS:						
-	- i	- 1 1					8 Air condition	•	Injection we	
1  -	- SW	SE	1 Domesti			d water supply	•	12		-
	- 1	. ·	2 Irrigation			and garden only				
∳ L	<u> </u>	X		al/bacteriological san	nple submitted	· ·		•	, mo/day/yr s	ample was su
<del>-</del>	<b>S</b>		mitted				ter Well Disinfe		No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASING .	JOINTS: Glue	d Cla	amped
1 Ste	eel	3 RMP (SI	R)	6 Asbestos-Cen	nent 9 O	ther (specify below	v)	Weld	ed	
	/C X	4 ABS	25	7 Fiberglass						
Blank casi	ng diameter	4	.in. to45	ft., Dia		n. to	ft., Dia		in. to	ff
Casing hei	ight above la	ind surface	0	in., weight . sc	hed 40	<b>P.V.C</b> lbs./i	ft. Wall thicknes	ss or gauge N	o	
TYPE OF	SCREEN OF	R PERFORATION	N MATERIAL:		<b>x</b> <sup>7</sup>	PVC	10 /	Asbestos-ceme	ent	
1 Ste	eel	3 Stainless	s steel	5 Fiberglass		RMP (SR)	11 (	Other (specify)		
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9	ABS	12 /	None used (op	en hole)	
SCREEN (	OR PERFOR	RATION OPENIN	IGS ARE:	5 (	Gauzed wrapp	ed	8 Saw cut		11 None (	open hole)
1 Co	ontinuous slo	t 3 M	lill slot 0.1(	) 6 \	Wire wrapped		9 Drilled hole	es	,	•
2 Lo	uvered shutt		ey punched		Torch cut		10 Other (spe	cifv)		
		D INTERVALS:		4.0		ft From				
COMELIA		ED IIVI EI IVI EO:		ft.						
,	20AVEL 0A	CK INTERVALS:		4.0 ft.						
•	ANAVEL FA	OK INTERVALO.	From	ft.					o,	
c cnour				η,						
	T AAATEDIAL	. 1 Nost a		X 2 Coment arous		ft., Fron				
_	MATERIAL		cement	X 2 Cement grout	Х 3 Е	Sentonite 4	Other			
Grout Inter	rvals: Fron	<sub>n</sub> 21	cement 2 ft. to surfa	X 2 Cement grout ace ft., From	Х 3 Е	t. to 23	Other ft., From		ft. to	
Grout Inter	rvals: Fror e nearest so	m2.1 urce of possible	cement 2 tt. to surface	ace ft., From .	21 × 3 E	tentonite 4 ft. to23 10 Livest	Other	14 A	ft. to bandoned w	ater well
Grout Inter What is the 1 Se	rvals: From e nearest so eptic tank	n 2.1 urce of possible 4 Later	cement 2 ft. to Surfa contamination: ral lines	a.C.e. ft., From . 7 Pit priv	х з E 21	ft. to. 23 10 Livest	Other	14 A 15 C	ft. to bandoned w	ater well
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n2.1 urce of possible 4 Later 5 Cess	cement 2 ft. to surfaceontamination: ral lines	a.C.e. ft., From . 7 Pit priv 8 Sewage	21 y e lagoon	tentonite 4 ft. to23 10 Livest 11 Fuel s 12 Fertili	Other	14 A 15 C	ft. to bandoned w	ater well
Grout Inter What is the 1 Se 2 Se X <sup>3</sup> Wa	rvals: From e nearest so eptic tank ewer lines atertight sew	n. 21 urce of possible 4 Later 5 Cess er lines 6 Seep	cement 2 ft. to surfaceontamination: ral lines	a.C.e. ft., From . 7 Pit priv	21 y e lagoon	tentonite 4 ft. to23 10 Livest 11 Fuel s 12 Fertili	Other	14 A 15 C 16 C	ft. to bandoned w	ater well
Grout Inter What is the 1 Se 2 Se X <sup>3</sup> Wa Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	n2.1 urce of possible 4 Later 5 Cess	cement 2 ft. to surfacentamination: al lines pool page pit	a.C.e. ft., From . 7 Pit priv 8 Sewage 9 Feedya	x 3 E 21 y e lagoon	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Inter What is th  1 Se 2 Se  X <sup>3</sup> Wa  Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep west	cement 2  It. to Surfaceontamination: real lines appool bage pit	a.C.e. ft., From . 7 Pit priv 8 Sewage 9 Feedya	21 y e lagoon	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Inter What is the 1 Se 2 Se X <sup>3</sup> Wa Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT	cement 2  .ft. to Surfa contamination: ral lines pool page pit  LITHOLOGIC	a.C.e. ft., From . 7 Pit priv 8 Sewage 9 Feedya	x 3 E 21 y e lagoon	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Inter What is th  1 Se 2 Se  X <sup>3</sup> Wa  Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep west	cement 2  .ft. to Surfa contamination: ral lines pool page pit  LITHOLOGIC	a.C.e. ft., From . 7 Pit priv 8 Sewage 9 Feedya	x 3 E 21 y e lagoon	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Inter What is th 1 Se 2 Se X <sup>3</sup> Wa Direction f	rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well?	urce of possible 4 Later 5 Cess er lines 6 Seep west  ASPHALT BRICK 8	cement 2  .ft. to Surfa contamination: ral lines pool page pit  LITHOLOGIC	a.C.e. ft., From . 7 Pit priv 8 Sewage 9 Feedya	x 3 E 21 y e lagoon	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Inter What is th 1 Se 2 Se X3 Wa Direction f FROM 0 1 2	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep west  ASPHALT BRICK 8 BRN SII	cement 2  ft. to Surface contamination: ral lines pool page pit  LITHOLOGIC	ACE ft., From . 7 Pit priv. 8 Sewage 9 Feedya	x 3 E 21 y e lagoon	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO	cement 2  ft. to surface contamination: al lines appool cage pit  LITHOLOGIC CLEAR CLAY  TAN SIL'	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S	cement 2  ft. to surface contamination: al lines apool cage pit  LITHOLOGICAL  LITHOLO	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines apool cage pit  LITHOLOGICAL  LITHOLO	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S	cement 2  ft. to surface contamination: al lines apool cage pit  LITHOLOGICAL  LITHOLO	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines apool cage pit  LITHOLOGICAL  LITHOLO	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines apool cage pit  LITHOLOGICAL  LITHOLO	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines appool cage pit  LITHOLOGICAL CLAY  TAN SIL'SILTY DRI	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines appool cage pit  LITHOLOGICAL CLAY  TAN SIL'SILTY DRI	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines appool cage pit  LITHOLOGICAL CLAY  TAN SIL'SILTY DRI	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to. 23 10 Livest 11 Fuel: 12 Fertili 13 Insec How mar	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines appool cage pit  LITHOLOGICAL CLAY  TAN SIL'SILTY DRI	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to23 10 Livest 11 Fuel: 12 Fertili 13 Insect	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines appool cage pit  LITHOLOGICAL CLAY  TAN SIL'SILTY DRI	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to23 10 Livest 11 Fuel: 12 Fertili 13 Insect	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM	cement 2  ft. to surface contamination: al lines appool cage pit  LITHOLOGICAL CLAY  TAN SIL'SILTY DRI	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21	tentonite 4 ft. to23 10 Livest 11 Fuel: 12 Fertili 13 Insect	Other	14 A 15 C 16 C	ft. to bandoned w bil well/Gas v bther (specify	ater well
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25 30	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM AT 34'	cement  Ift. to Surface contamination: al lines a pool page pit  LITHOLOGIC  L	7 Pit privent 8 Sewage 9 Feedya	X 3 E 21  y e lagoon ard  FRO  TURATED	tentonite 4 ft. to. 23  10 Livesi 11 Fuel s 12 Fertili 13 Insect How man	Other  ft., From tock pens storage zer storage ticide storage ny feet?	14 A 15 C 16 C 66 PLUGGING I	ft. to bandoned while well/Gas where (specify)	ater well vell below)
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25 30	rvals: From e nearest so optic tank over lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM AT 34'	cement  Ift. to Surface contamination: al lines a pool page pit  LITHOLOGIC  L	7 Pit priv 8 Sewage 9 Feedya C LOG  TY CLAY K BRN CLAY SE SAND SA	X 3 E 21  y e lagoon ard  FRO  TURATED	fit. to23	Other	14 A 15 C 16 C PLUGGING I	ft. to bandoned w bil well/Gas v bther (specify NTERVALS	ater well vell below)
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25 30  7 CONTF completed Water Wel	rvals: From e nearest so optic tank over lines atertight sew from well?  1	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM AT 34'	cement  It. to Surface contamination: al lines pool page pit  LITHOLOGIC  THE CLAY TAN SIL' SILTY DRI TO COARS	7 Pit priv 8 Sewage 9 Feedya C LOG  TY CLAY K BRN CLAY SE SAND SA	X 3 E 21  y e lagoon ard  FRO  TURATED  rell was (X) conter Well Record	fit. to23  10 Livesi 11 Fuel s 12 Fertili 13 Insect How man M TO	Other	14 A 15 C 16 C PLUGGING I	ft. to bandoned w bil well/Gas v bther (specify NTERVALS	ater well vell below)
Grout Intel What is th 1 Se 2 Se x3 Wa Direction f FROM 0 1 2 15 25 30  7 CONTF completed Water Wel	rvals: From e nearest so optic tank over lines atertight sew from well?  1	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM AT 34'	cement  It. to Surface contamination: al lines pool page pit  LITHOLOGIC  THE CLAY TAN SIL' SILTY DRI TO COARS	7 Pit priv 8 Sewage 9 Feedya C LOG  TY CLAY K BRN CLAY SE SAND SA	X 3 E 21  y e lagoon ard  FRO  TURATED  rell was (X) conter Well Record	fit. to23	Other	14 A 15 C 16 C PLUGGING I	ft. to bandoned w bil well/Gas v bther (specify NTERVALS	ater well vell below)
Grout Intel What is the 1 See 2 See X3 Wa Direction f FROM 0 1 2 15 25 30  7 CONTF completed Water Wel under the	rvals: From e nearest so eptic tank ewer lines atertight sew from well?  1	urce of possible 4 Later 5 Cess er lines 6 Seep West  ASPHALT BRICK 8 BRN SII BRN TO SANDY S MEDIUM AT 34'  OR LANDOWNER year) 3-3 s License No. 5 ne of KURT2	cement 2  Iff. to Surface contamination: al lines pool page pit  LITHOLOGIC TAN SIL'S TAN SIL'S ILTY DRITE TO COARS  R'S CERTIFICA 3-97  575  Z ENVIRO	7 Pit priv 8 Sewage 9 Feedya C LOG  TY CLAY K BRN CLAY SE SAND SA	X 3 E 21  y e lagoon ard  FRO  TURATED  rell was (X) conter Well Recording RVICE	fit. to23	Other ft., From tock pens storage zer storage ticide storage my feet?	14 A 15 C 16 C 66 PLUGGING I PLUGGING I best of my kn	ft. to bandoned w bil well/Gas v bther (specify  NTERVALS	ater well vell below)