1 LOCAT			ER WELL RI			WWC-5	KSA 82				T	
County: S	ION OF WAT	ER WELL:	Fraction SW	14 SI	N 1/4	SW 1/4	s	ection Number 22	Township No	ımber S	Range N #38W	Number E
		rom nearast to					hin oit o		1 1 33		L POOM	- W
Hugoto		rom nearest town I3/10 S a			s or well i	i located wit	unin city?					
	S WELL OWN	JFR:	111									
		NER: EOG Res	sources	INC.			ABER2	/Wilma 22		داريمان	Obdolos state:	- Dec
City, State,		: Oklahon	V Expres	OK 7	3112-	• 500 1483 ••			Application	Number:	Division of Wate 20060179	9
3 LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF	F COMPL	ETED W	ELL42	20	ft. ELEVA	TION:			
	SECTION E	BOX:	- Depth(s) Gro	oundwate	r Encoun	tered 1	201	L f1	. 2	ft. 3	3	ft.
	N N	\ \	WELL'S STA	ATIC WAT	ER LEVE	EL201	ft. b	elow land surface	ce measured on mo	/dav/vr	05-21-0)6
	1 /		Fet Vield	Humo tes	t data: \	well water w	/as	:±∨ft.	after1 after	hours p	oumping	yy gpm
	-NW		WELL WATE			S: 5-Pul	blic wate	r supply	8 Air conditioning		njection well	ypin
	!		1 Domes		Feedlot	(6 / 0il	field wa	ter supply	9 Dewatering		Other (Specify b	
w	1	E	2 Irrigation	on 4	Industri	al 7 Do	mestic (I	awn & garden)	10 Monitoring well			
	1	1							V			
	-sw -	- I I		nical/bacte	eriologica	l sample sul	bmitted t	o Department?	Yes No	; If yes, n	no/day/yrs sam	
<u> </u>	; j	' '	mitted					W	ater Well Disinfecte	d? Yes 🌶		No
	S										1	
		ASING USED:			rought ire			crete tile			ed	
1 Stee		3 RMP (SR) 4 ABS			sbestos-C berglass	ement		er (specify below	v) 		ded eaded	
			in to		-	ft Dia						
Casing hei	ight above lar	nd surface	24	in	weiaht	4.	074	Z	ft., Dia	ess or qua	ge No SDR	21,316
1		PERFORATION			,		<i>-</i> 11	PVC		estos-Cen		
1 Stee		3 Stainless	,	5 Fil	berglass			RMP (SR)	11 Oth	er (Specify	/)	
2 Bras	SS	4 Galvanize	d Steel	6 C	oncrete ti	le	9 /	ABS	12 Noi	ne used (o	pen hole)	
		ATION OPENING	GS ARE:			5 Guazed		d	8 Saw cut		11 None (ope	en hole)
	tinuous slot	3 Mil		slot 6 Wire wra			• •	oped 9 Drilled h		٨		**
	vered shutter	•	y punched	2.15		7 Torch c			10 Other (specify	, ,		
SCREEN-	PERFORATE	D INTERVALS:	From	34.0		. ft. to	420	ft., From	1	ft. to	o	ft.
,	GRAVEL PAC	CK INTERVALS:	From	200		. II. 10	420	ft., From))	ft. to	o	tt.
,	GRAVEL PAC	ON INTERVALO:				. 11. 10		IL., Fron	f	II. TO	J	
1			From			.ft. to		ft From	1	ft. to		ft
						. ft. to			1			ft.
6 GROU	JT MATERIA	L: 1 Neat	cement	2	Cement	grout	3 B	entonite (Dther Ho	ole Plu	na —	ft.
Grout Inter	rvals: From	1	cement ft. to	25 2	Cement	grout	3 B	entonite (Other He	ole Plu	ugft. to	ft.
Grout Inter	rvals: From e nearest sou	urce of possible o	cement ft. to	25 2	Cement ft., Fro	grout m	3 B	entonite (t. to10 Lives	4 Other Ho	ole Plu	ft. to Abandoned wat	ft.
Grout Inter What is the 1 Sep	rvals: From e nearest sou otic tank	urce of possible of 4 Latera	cement ft. to contamination	25 2	Cement ft., From	grout m	3 Be	entonite (t. to	4 Other	ole Plu	ug ft. to Abandoned wat Oil well/Gas we	ft.
Grout Inter What is the 1 Sep 2 Sev	rvals: From e nearest sou otic tank wer lines	urce of possible of 4 Latera 5 Cess	cement ft. to contamination l lines	25 2	Cement ft., From 7	grout m Pit privy Sewage lag	3 Be	entonite t. to	4 Dther	ole Plu	ft. to Abandoned wat	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat	rvals: From e nearest sou otic tank wer lines tertight sewe	urce of possible of 4 Latera 5 Cess princes 6 Seepa	cement ft. to contamination I lines cool age pit	25 2	Cement ft., From 7	grout m	3 Be	t. to	Dther	ole Plu	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	rvals: From e nearest sou otic tank wer lines tertight sewe rom well?	urce of possible of 4 Latera 5 Cess	cement ft. to contamination Il lines cool age pit	25 ²	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Bef	entonite t. to	ticide storage ny feet? Application Applic	ole Plu 15 16 orx. ½	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 War Direction fr	rvals: From e nearest sou otic tank wer lines tertight sewe rom well?	urce of possible of 4 Latera 5 Cess p r lines 6 Seepa Northeas	cement ft. to contamination Il lines cool age pit	25 ²	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Be	entonite t. to	4 Other	ole Plu 15 16 orx. ½	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6	urce of possible of 4 Latera 5 Cess prines 6 Seepa Northeas	cement ft. to contamination Il lines cool age pit	25 ²	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Begoon FROM	t. to	4 Other	ole Plu 15 16 orx. ½	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27	r lines 6 Seepa Northeas Top Soil	cement ft. to contamination I lines cool age pit LTHOLO	25 ²	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Begoon FROM 389 397	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 397 411	4 Dther	ole Plu 15 16 orx. ½	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6 27	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl	cement ft. to contamination I lines cool age pit LTHOLO	25 ²	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Begoon FROM	t. to	4 Other	ole Plu 15 16 orx. ½	ft. to	ft.
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Grout Inter What is the 1 Sep 2 Sev 3 War Direction fr FROM 0 6 27 38 52	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73	r lines 6 Seepa Northeas Top Soil Clay Sand Red and	cement ft. to contamination Il lines cool age pit LITHOLO	25 en:	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Begoon FROM 389 397	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 397 411	4 Dther	ole Plu 15 16 orx. ½	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6 27 38 52 73	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73 142	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl Sand Red and Clay & S	cement ft. to contamination Il lines cool age pit LITHOLO ay Tan Cla	25 en:	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Begoon FROM 389 397	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 397 411	4 Dther	ole Plu 15 16 orx. ½	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6 27 38 52 73 142	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73 142 158	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl Sand Red and Clay & S Fine San	cement ft. to contamination l lines cool age pit LITHOLO ay Tan Cla	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Begoon FROM 389 397	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 397 411	4 Dther	ole Plu 15 16 orx. ½	ft. to	ft.
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6 27 38 52 73	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73 142	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl Sand Red and Clay & S Fine San	cement ft. to contamination l lines cool age pit LITHOLO ay Tan Cla	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag	3 Begoon FROM 389 397	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 397 411	4 Dther	ole Plu 15 16 orx. ½	ft. to	ft.
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Grout Inter What is the 1 Sep 2 Sev 3 War Direction fr FROM 0 6 27 38 52 73 142 158 210 228	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73 142 158 210 228	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl Sand Red and Clay & S Fine San Sandy Cl Clay Sandy Cl Sand Red And Clay & S Fine San Sandy Cl Sand Sandy Cl	tement inft. to contamination in lines cool age pit it LITHOLO cay Tan Cla candy Cl ad cay & Cl	25 on: GIC LOG	Cement ft., Froi	grout m Pit privy Sewage lag	3 Begoon FROM 389 397	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 397 411	4 Dther	ole Plu 15 16 orx. ½	ft. to	ft.
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Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6 27 38 52 73 142 158 210 228 251 278	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73 142 158 210 228 251 278 292	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl Sand Red and Clay & S Fine San Sandy Cl Clay Sandy Cl Sand Red and Clay & S Fine San Sandy Cl Clay Med Sand	cement ft. to contamination lines cool age pit LITHOLO ay Tan Cla candy Cl ay & Cl L& Clay	25 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lag Feedyard	3 Begoon FROM 389 397	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 397 411	4 Dther	ole Plu 15 16 orx. ½	ft. to	ft.
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Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6 27 38 52 73 142 158 210 228 251 278 292	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73 142 158 210 228 251 278 292 389	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl Sand Red and Clay & S Fine San Sandy Clay Sand Med Clay Med Sand Course S	cement ft. to contamination lines cool age pit t LITHOLO ay Tan Cla andy Cl d ay & Cl L& Clay	25 GIC LOG Ay ay Street	Cement ft., Froi 7 8 9	grout m Pit privy Sewage lace Feedyard	3 Begoon FROM 389 397 411	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 397 411 420	Dther	ole Plu 14 15 16 orx. ½ JGGING II	ft. to	ft.
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Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 6 27 38 52 73 142 158 210 228 251 278 292 7 CONTF completed Water Well	rvals: From e nearest sou otic tank wer lines tertight sewe rom well? TO 6 27 38 52 73 142 158 210 228 251 278 292 389 RACTOR'S Oon (mo/day/y) Contractor's	r lines 6 Seepa Northeas Top Soil Clay Sandy Cl Sand Red and Clay & S Fine San Sandy Cl Clay Sandy Cl Sand Red And Clay & S Fine San Sandy Cl Clay Sand Med Clay Med Sand Course S R LANDOWNEF ear)	tement ft. to I lines pool age pit tt LITHOLO ay Tan Cla ay Clad ay & Cl d ay & Cl Let Clay Cand & S CS CERTIFI 5-21-06 WWCL-43	25 n: GIC LOG Ay -ay -ay -ay -ay -candste	Cementft., Froi 7 8 9 aks This wa	Pit privy Sewage lag Feedyard Treaks ter well was	3 Begoon FROM 389 397 411	t. to	Dther	ole Plu 14 15 16 Orx. ½ UGGING III	ft. to	ft.
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