			WATE	R WELL RECORD FO	orm WWC-5	KSA 82	a-1212		
	ON OF WAT	,	Fraction	A. 1		tion Numbe		1	Range Number
	HERM		15W 1/4			<u> </u>	1 T 8	S	7 7 EM
				ddress of well if located			(0.4.1.1	7.)	
300	Not	- NE C	orner of	F GAS STA	Y /ON		MW-	-4	
2) WATER	≀ WELL OW	NER: 60004	-AND TRA	VEL PLAZA	7 - 1	ekry 1			
				27. 4 HWY I-7			•	-	on of Water Resources
City, State	, ZIP Code	: GOODLAN	10, NS 6	7735	a		Application Nu	mber:	
LOCATE	E WELL'S LO	CATION WITH	DEPTH OF C	OMPLETED WELL.	75	ft. ELEV	ATION:		
AN X	IN SECTION	BUX:	Depth(s) Ground	water Encountered 1	1.80	ft.	2	ft. 3	
ī	!	,	WELL'S STATIC	WATER LEVEL 178	<i>6.0</i> ft. b	elow land s	urface measured on mo-	/day/yr 🗦	19195
x	- NW	NE	Pump	p test data: Well water	was	ft.	after ho	ours pumpin	g gpm
	- 1747			gpm: Well water					
<u>.</u> L	i	ال ال	Bore Hole Diame	eter . 8 : 25 in. to	. 2.10		and	in. to	
₹ w	!		WELL WATER T	TO BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 Injec	tion well
7	C/A/	!	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12 Othe	r (Specify below)
	- 3\\	35	2 Irrigation				10 Monitoring well		
1	_ i]		Was a chemical/h	bacteriological sample sul	bmitted to De	epartment?	YesNo	; If yes, mo/	day/yr sample was sub-
<u> </u>		,	mitted			W	ater Well Disinfected?	Yes 🖍	No C
5 TYPE C	OF BLANK C	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS	S: Glued	Clamped
1 Ste	el :	3 RMP (SR	i)	6 Asbestos-Cement	9 Other	(specify bel	ow)	Welded .	
(3) PV	'C	4 ABS		7 Fiberglass				Threaded	>
Blank casi	ng diameter	i	in. to <i>l. 6.5</i> .	ft., Dia	in. to		ft., Dia	in. to	o ft.
Casing hei	ght above la	and surface	Q	.in., weight	<u>.</u>	Ibs	./ft. Wall thickness or ga	auge No	
TYPE OF	SCREEN OF	R PERFORATION	I MATERIAL:		<i>(</i> 7) ₽V	С	10 Asbesto	s-cement	
1 Ste	el	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 Other (s	specify)	
2 Bra	3 SS	4 Galvanize	ed steel	6 Concrete tile	9 AB	s	12 None us	sed (open h	ole)
SCREEN (OR PERFOR	RATION OPENING	3S ARE:	5 Gauzed	d wrapped		8 Saw cut	11	None (open hole)
1 Co	ntinuous slo	t (3) Mil	il slot	6 Wire wr	rapped		9 Drilled holes		Ì
2 Lo	uvered shutt	er 4 Ke	y punched	ac 7 Torch o					
SCREEN-	PERFORATE	ED INTERVALS:	From	95 ft. to	165	ft Fr	om	ft to	
				· · · · · · · · · · · · · · · · · · ·					
			From	ft. to					
C	RAVEL PA	CK INTERVALS:	From	ft. to					
	RAVEL PA	CK INTERVALS:	From From2.1.0 From	ft. to	160	ft., Fr	om	ft. to	
	Γ MATERIAL	.: 1 Neat co	From From2.1.0 From ement	ft. to) 6.0 3 Bento	ft., Fr ft., Fr ft., Fr	om	ft. to ft. to	.ft. ft. ft.
6 GROUT	MATERIAL	.: 1 Neat or	From	ft. to) 6.0 3 Bento	ft., Fr	omomom om	ft. to ft. to	.ft. ft. ft.
6 GROUT Grout Intel What is the	MATERIAL rvals: From	.: 1 Neat co	From From From ement ft. to	ft. to ft. to ft. to Cement grout ft., From ft., From) 6.0 3 Bento	tt., Fr	omom om 4 Otherft., From	ft. to ft. to ft. to ft. to ft. to ft. to	
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so optic tank	.: 1 Neat or	From From From ement ft. to	ft. to ft. to ft. to ft. to Cement grout ft., From ft., From	7.60 3 Bento ft.	ft., Fr	omom 4 Otherstock pens I storage	ft. to	
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	.: 1 Neat or m / 6 D	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo	7.60 3 Bento ft.	ft., Fr	omom om 4 Otherft., From	ft. to	
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	.: 1 Neat com. / 6 D	From	ft. to ft. to ft. to ft. to Cement grout ft., From ft., From	7.60 3 Bento ft.	tt., Fr ft., Fr ft., Fr ft., Fr ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr	omom 4 Otherstock pens I storage	ft. to	
GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew from well?	.: 1 Neat or m/ 6 D	From. 2.1.0 From ement ft. to 1.58 contamination: al lines pool age pit	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento Bento ft.	tt., Fr. ft., Fr. ft.	om	ft. toft. toft. toft. toft. toft. toft. toft. Table 14 Abanca 15 Oil we 16 Other	ft. ft. ft. to
GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Fror e nearest so optic tank ewer lines atertight sew from well?	1 Neat or m. / 6 0	From. 2.1.0 From ement ft. to 1.5.8 contamination: al lines pool age pit LITHOLOGIC	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	tt., Fr. ft., Fr. ft.	om	ft. toft. toft. toft. toft. toft. toft. toft. Table 14 Abanca 15 Oil we 16 Other	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO	1 Neat or m	From. 2.1.0 From ement ft. to 1.58 contamination: al lines pool age pit LITHOLOGIC EY SAND	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG	3 Bento ft.	10 Live 12 Fer 13 Insu How m TO	om	ft. toft. toft. toft. toft. toft. toft. toft. dance 15 Oil we 16 Otherft.	to ft. to ft. Index well ft. ft. ft. ft. ft. ft. ft. f
GROUT Inter What is the 1 Se 2 Se 3 Wat Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat or m/ 6 0	From. 2.1.0 From. 2.1.0 From ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG	Bento ft.	tt., Fr. ft., Fr. ft.	om	ft. toft. toft. toft. toft. toft. toft. toft. To Other	to ft. to ft. Into ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM O 7 29,5	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?	I Neat or m	From. 2.1.0 From. 2.1.0 From ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUL CIAYEY SA	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG GRAVEL BROWN ND SILT	3 Bento 8 ft.	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. toft. toft. toft. toft. toft. toft. toff. 14 Abanc 15 Oil we 16 Other	tt. ft. ft. ft. ft. to ft. loned water well sll/Gas well (specify below) RVALS TH CALCITE ARSE CRAIN LTY CIAY
GROUT Inter What is the 1 Se 2 Se 3 Wat Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	I Neat or m	From. 2.1.0 From. 2.1.0 From ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUL CIAYEY SA	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG	3 Bento 8 ft.	10 Live 12 Fer 13 Insu How m TO	om	ft. to	ttto
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wis Direction f FROM O' 3' 29,5'	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 3' 29.5' 34,5'	I Neat or m/ 6 D	From. 2.1.0 From.	ft. to ft.	3 Bento 8 ft.	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	ttto
GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM O' 3' 29,5' 34,5'	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3' 29.5' 34,5' 39,5'	I Neat or m. 160	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft. to Pit privy Sewage lagoo Feedyard LOG GRAVEL βROWN ALICHE MOIST	Bento ft. FROM [38'] [58']	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	ttto
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wis Direction f FROM O' 3' 29,5'	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 3' 29.5' 34,5'	I Neat or m. 160	From	The first of the f	Bento ft. FROM [38'] [58']	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	ttto
GROUT Inter What is the 1 Se 2 Se 3 Was Direction f FROM O' 3' 29,5' 34,5'	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3' 39.5' 39.5' 41' 49.5'	I Neat or m. 160	From. From. 2.1.0 From. ement ft. to	The first of the f	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	ttto
GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction f FROM O (31/34,5) 39,5' 39,5' 41'	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5'	I Neat or m. 160	From. From. 2.1.0 From. ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA LT, LTY, CIA FINE +01 CORANGE E TO MED	The to the ten the to the ten	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	ttto
GROUT Inter What is the 1 Se 2 Se 3 Was Direction f FROM O' 3' 29,5' 34,5'	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3' 39.5' 39.5' 41' 49.5'	I Neat or m. 160	From. From. 2.1.0 From. ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA LT, LTY, CIA FINE +01 CORANGE E TO MED	The to the ten the to the ten	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	ttto
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wis Direction f FROM O' 3' 29.5' 34.5' 39.5' 41' 49.5'	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5'	I Neat of m. 160	From. From. 2.1.0 From. ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA LT, LTY, CIA FINE +0 CORANGE E TO MED E TO COARSE E CEMENTE	The to to the to	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	tttotttottloned water welltotttttttt.
GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction of FROM O' 3' 29,5' 39,5' 41'	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5'	I Neat of m. 160	From. From. 2.1.0 From. ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA LT, LTY, CIA FINE +0 CORANGE E TO MED E TO COARSE E CEMENTE	The to the ten the to the ten	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	tttotttottloned water welltotttttttt.
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM O' 3' 29.5' 34.5' 41' 49.5'	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5'	I Neat or m. 160	From. 2.1.0 From.	The to to the to	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	to
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Was Direction f FROM O' 3' 29,5' 34,5' 41' 49,5' 41' 49,5' 53'	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5' 53' 78'	I Neat or m. 160	From. From. 2.1.0 From. Prom. 2.1.0 From. ement ft. to	The to to the t	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	tttotttottloned water welltotttttttt.
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Was Direction f FROM O' 3' 29,5' 34,5' 41' 49,5' 41' 49,5' 53'	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5' 53' 78'	I Neat or m. 160	From. From. 2.1.0 From. Prom. 2.1.0 From. ement ft. to	The to to the t	3 Bento 8 ft. pn FROM [38' [58'	10 Live 10 Fue 12 Fer 13 Inse How m TO	om	ft. to	tttotttottloned water welltotttttttt.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM O' 3' 29.5' 34.5' 39.5' 41' 49.5' 53'	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5' 118' 128' 138'	I Neat or m. 160	From. From. 2.1.0 From. Errom. 2.1.0 From. Ement ft. to 1.58. Contamination: Al lines Pool age pit LITHOLOGIC EY SAND, J. CIAYEY SA LT, LTY, CIA EINE +01 CORANGE E TO MED TO COARSE E CEMENTE TO COARSE LITO CO	The to to the tendent grout the first privy a sewage lagon of Feedyard LOG IGRAVELY BROWN IND STILT ALICHE, MOIST Y MEDIUM GRAIN, CALICHE IUM GRAIN,	160 Bento 8	10 Live 11 Fue 12 Fer 13 Inse How m TO 168'	om	ft. to	
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM O' 3' 29.5' 34.5' 34.5' 41' 49.5' 41' 49.5' 53' 78' 118' 128'	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well? TO 3' 39.5' 39.5' 41' 49.5' 78' 118' 128' 138'	I Neat or m. 160	From. From. 2.1.0 From. Errom. 2.1.0 From. Ement ft. to 1.58 Contamination: Al lines Pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA LT LT LTY, CIA FINE +0.0 CORANGE E TO MED TO COARSE E CEMENTE TO COARSE WI QUART GRAIN, BRO	The to to the t	FROM 138' 158' 168'	10 Live 12 Fer 13 Inse How m TO 158' 2/0'	om	ft. to	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wit Direction f FROM O' 3' 29,5' 34,5' 39,5' 41' 49,5' 7 CONTE completed	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 3' 29.5' 34,5' 39,5' 41' 49,5' 118' 128' 138' RACTOR'S (on (mo/day,	I Neat of m. 160	From. From. 2.1.0 From. Errom. 2.1.0 From. ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA LT, LTY, CIA FINE TO CORNEE E TO MED E TO CORNE E CEMENTE TO CORNE LITHOLOGIC EY SANDUJ CIAYEY SA LT, LTY, CIA FINE TO CORNE E TO MED E TO CORNE E CEMENTE TO CORNE LITHOLOGIC ETO CORNE E TO MED E TO CORNE E CEMENTE TO CORNE LITHOLOGIC ETO CORNE E TO MED E TO CORNE E CEMENTE TO CORNE LITHOLOGIC ETO MED E TO CORNE LITHOLOGIC ETO MED E TO CORNE E CEMENTE TO CORNE LITHOLOGIC ETO MED E TO CORNE ETO CORNE ET	The second of th	FROM 138' 168'	interest. In the second of the	om	ft. to	to
6 GROUT Grout Intel What is the 1 Se 2 Se 3 With Direction of FROM O' 3' 29,5' 34,5' 41,5' 49,5' 49,5' 7 CONTE completed Water Wel	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 3' 29.5' 34.5' 39.5' 41' 49.5' 118' 128' 138' RACTOR'S (on (mo/day, ii) Contractor's contrac	I Neat of m. 160	From. From. 2.1.0 From. ement ft. to 1.58. contamination: al lines pool age pit LITHOLOGIC EY SANDUJ CIAYEY SA LT, LTY, CIA FINE +0 CORANGE E TO MED E TO COARSE WILLIAM GORANA E CEMENTE TO COARSE WILLIAM GORANA COARSE WILLIAM GORANA COARSE CEMENTE TO COARSE WILLIAM GORANA COARSE CEMENTE TO COARSE WILLIAM GORANA COARSE WILLIAM GORANA COARSE CEMENTE TO COARSE WILLIAM GORANA COARSE WILLIAM GORANA COARSE CEMENTE TO COARSE WILLIAM GORANA COARSE WILLIAM GORANA COARSE CEMENTE TO COARSE WILLIAM GORANA COARSE	This Water Well was	Bento 8 ft. FROM [38'] [58'] [68'] FROM [38']	tt., Fr. ft., Fr. ft.	om	ft. to	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction of FROM O' 3' 29,5' 34,5' 34,5' 34,5' 31,5'	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well? TO 3' 34,5' 34,5' 39,5' 41' 49,5' 41' 49,5' 78' 128' 138' RACTOR'S (on (mo/day, li Contractor' business na	I Neat of m. 160	From. From. 2.1.0 From. Errom. 2.1.0 From. Ement ft. to 1.58 Contamination: Al lines Pool age pit LITHOLOGIC EY SANDIJI CIAYEY SA LT, LTY, CIA EINE +0.1 CORANGE ETO MED TO COARSE WI QUART GRAIN, BROWN TS CERTIFICATION 138 15 CITY TO	The second of th	FROM [38' [48'	interest. In the second	om	ft. toft. downward. ff. Oil we 16 Otherft. To Coft. S.Ift. N. J. N	to