				WELL HECOHD		VC-5 KSA 82a-		
7 -2071	ON OF WAT	ER WELL:	Fraction			Section Number	Township Number	
County:	Hodaer	nan	SW 14	1W1/4	SE 14	35	T 23	S R 25 E/W)
		from nearest town						
-			•				1	
		nore Sm			3 Hwy.	,42 mile	s east	
2 WATER	R WELL OW	NER: Walter	Whitesid	e	•			
	Address, Box	# : 2511 /	Melencomf)			Board of Agricu	Iture, Division of Water Resource
	, ZIP Code	: Dodge					Application Nur	
		20471011111	CIFY, No.	0,007	/<~	2) '		
AN "Y"	IN SECTION							
AN A	N SECTION	טו נ	epth(s) Groundw	ater Encountered	l 1 <u>.</u> .	ft. 2		. ft. 3
₹	1	\w	VELL'S STATIC V	WATER LEVEL	120'	ft, below land surf	ace measured on mo/	day/yr6-10-93
1	i	- i ''						urs pumping gp
-	- NW	NE	•					
1 1	1							urs pumping gp
e l	i	ı l _a lb	ore Hole Diamete	er 7 . 7	. to		ınd	in. to
₹ ₩ F	i		VELL WATER TO				8 Air conditioning	11 Injection well
-	i I	i ''					•	•
1 -	- sw l	× SE	1 Domestic	3 Feedlot			9 Dewatering	12 Other (Specify below)
1 i	i l	i II	2 Irrigation	4 Industrial	7 Lawn a	and garden only 1	0 Monitoring well	,
	- i I	i I w	vas a chemical/ba	acteriological sam	ple submitted	to Department? Ye	sNo. 🗶:	If yes, mo/day/yr sample was so
ľ L				J	F			
T								
J TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASING JOINTS	Glued Clamped
1 Ste	el	3 RMP (SR)		6 Asbestos-Cem	ent 9 O	ther (specify below	')	Welded
2 PV	$\overline{\mathcal{O}}$	4 ABS		7 Fiberglass				Threaded
Plank soci	aa diamata.		130	/ 1.00.g.a00				in to
Dialik Casii	ng diameter	۱۱۱۱ حد ۱۱۱۱	ا. ال کا مار مرم واسما					
Casing hei	ight above la	ind surface	ن	n., weight			t. Wall thickness or ga	uge No⊅. 私 K . ⊶/
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL:		\langle	PVC	10 Asbestos	s-cement
1 Ste	eel	3 Stainless s	steel	5 Fiberglass	-	B RMP (SR)	11 Other (s	pecify)
2 Bra				•		• •	, ,	• •
				_				• •
SCREEN (OR PERFOR	RATION OPENINGS	S ARE:	5 G	auzed wrapp	ed (8 Saw cut	11 None (open hole)
1 Co	ntinuous slo	t 3 Mill	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes					
2 Loi	uvered shutte	er 4 Kev	punched	7 T	orch cut		10 Other (specify)	
		•				4 5		
SCHEEN-P	PERFURATE	D INTERVALS:	From	ا ۱۱۱۰ البجم	10			
			From	_j				, ft. to
G	BRAVEL PAG	CK INTERVALS:	From	<i>.و.` </i>	to 1.5.0	ft., Fron	n	. ft. to
			From	ft. 1		ft., Fron		ft. to
6 GROUT	MATERIAL	: 1 Neat cer						
_				? Cement grout				
Grout Inter	vals: Fron	n ft.	. to ڪڪي	ft., From		ft. to	ft., From	ft. to
What is the	e nearest so	uree of possible oc	antomination:			(10 Livest	ock pens	14 Abandoned water well
1 Se	-41- 41-	uice of possible co	manination.					
	Duc tank	4 Lateral		7 Pit privv	,	11 Fuel s	storage	15 Oil well/Gas well
	ptic tank	4 Lateral	lines	7 Pit privy		11 Fuel s	•	15 Oil well/Gas well
	wer lines	4 Lateral 5 Cess p	lines ool	8 Sewage	lagoon	12 Fertiliz	zer storage	15 Oil well/Gas well16 Other (specify below)
3 Wa	wer lines atertight sew	4 Lateral	lines ool ge pit		lagoon	12 Fertiliz 13 Insect	zer storage	16 Other (specify below)
	wer lines atertight sew	4 Lateral 5 Cess p	lines ool ge pit	8 Sewage 9 Feedyar	lagoon	12 Fertiliz 13 Insect	zer storage	16 Other (specify below)
3 Wa	wer lines atertight sew	4 Lateral 5 Cess per er lines 6 Seepag	lines ool ge pit	8 Sewage 9 Feedyar	lagoon	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM	wer lines atertight sew rom well?	4 Lateral 5 Cess per lines 6 Seepag	lines ool ge pit S' LITHOLOGIC L	8 Sewage 9 Feedyar	lagoon d	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM	wer lines atertight sew rom well? TO	4 Lateral 5 Cess per lines 6 Seepag	lines col ge pit LITHOLOGIC Lo	8 Sewage 9 Feedyar OG	lagoon rd FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O	rom well?	4 Lateral 5 Cess per lines 6 Seepag	lines cool ge pit LITHOLOGIC Li	8 Sewage 9 Feedyar OG	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O	wer lines atertight sew rom well?	4 Lateral 5 Cess per lines 6 Seepag	lines cool ge pit LITHOLOGIC Li	8 Sewage 9 Feedyar OG	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction fr FROM O	wer lines atertight sew rom well?	4 Lateral 5 Cess per lines 6 Seepag Top Soil Limeston white class	lines ool ge pit LITHOLOGIC LI de layers grshale a	8 Sewage 9 Feedyar OG C + 42//0 W C	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O 25 ST 90	wer lines atertight sew rom well? TO 2 5 90 102	4 Lateral 5 Cess prer lines 6 Seepag Top Soil Limeston white class	lines ool ge pit LITHOLOGIC LI de layers 1 shale a layers, w	8 Sewage 9 Feedyar OG C + 42//0 W C	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction fr FROM O 2 2 90 JO Z	wer lines attertight sew rom well? TO 2 5 90 102 108	4 Lateral 5 Cess prer lines 6 Seepag Top Soil Limeston White classandstone Sandstone	lines pool pe pit LITHOLOGIC Li pe layers probate a layers	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S S 90 J0 Z J0 Z	wer lines atertight sew rom well? TO 2 5 90 102 108 122	Top Soil Limeston white class Sandston Shale t	lines pool ge pit LITHOLOGIC LI le layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction fr FROM O 2 2 90 JO Z	wer lines attertight sew rom well? TO 2 5 90 102 108	4 Lateral 5 Cess prer lines 6 Seepag Top Soil Limeston White classandstone Sandstone	lines pool ge pit LITHOLOGIC LI le layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S S 90 J0 Z J0 Z	wer lines atertight sew rom well? TO 2 5 90 102 108 122	Top Soil Limeston white class Sandston Shale t	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white rod v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 J02 J08 J22	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140	Top Soil Limeston White class Sandston Shale t Sandston	lines pool ge pit LITHOLOGIC LI de layers grshale a layers. w c (tight) Sandstone	8 Sewage 9 Feedyar OG * + 4*//ow v/white od v/ Shale	FRO	12 Fertiliz 13 Insect How man	zer storage icide storage ny feet? All a rou	16 Other (specify below)
3 Wa Direction for FROM O S 90 JOZ JOS JZZ J40	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140 150	4 Lateral 5 Cess prer lines 6 Seepag Top Soil Limeston White class Sandstone Sandstone Shale t Sandstone	lines pool pe pit LITHOLOGIC LI pe layers preshale a layers. w c (tight) Sandstone ne	8 Sewage 9 Feedyar OG Tryellow of White rod V/ Shale	FRO Clay K /ayerS	12 Fertiliz 13 Insect How man M TO	zer storage icide storage y feet? A// a rou PLUGG	16 Other (specify below)
3 Was Direction for FROM O ST 90 J02 J08 J22 J40 7 CONTE	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140 150	4 Lateral 5 Cess prer lines 6 Seepag Top Soil Limeston White class Sandstone Sandstone Shale t Sandston Shale	lines pool pe pit LITHOLOGIC LI pe layers preshale a layers. w c (tight) Sandstone ne S CERTIFICATIO	8 Sewage 9 Feedyar OG Tryellow of White rod V/ Shale	FRO Clay K /ayerS	12 Fertiliz 13 Insect How man M TO	zer storage icide storage y feet? All a row PLUGO nstructed, or (3) plugge	16 Other (specify below)
3 Was Direction for FROM O ST 90 J02 J08 J22 J40	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140 150	Top Soil Limeston White clas Sandstone Shale + Sandston Shale Shale	lines pool pe pit LITHOLOGIC LI pe layers pe layers layers c (tight) Sandstone ne s CERTIFICATIO 10-73	8 Sewage 9 Feedyar OG Tryellow of White rod V/ Shale	FRO Clay K /ayerS	12 Fertiliz 13 Insect How man M TO	zer storage icide storage by feet? All arou PLUGO nstructed, or (3) plugged is true to the best of	16 Other (specify below) FING INTERVALS and under my jurisdiction and warmy knowledge and belief. Kansa
3 Water Direction for FROM O State of S	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140 150 AACTOR'S Con (mo/day/	4 Lateral 5 Cess presented for Seepage White classandstone Sandston Shale + Sandston Shale	lines pool ge pit LITHOLOGIC LI de layers layers w c (tight) Sandstone ne G CERTIFICATIO 10-93	8 Sewage 9 Feedyar OG Tyellow of the red of Shale /agers	FRO Clay K /Aye (5)	12 Fertiliz 13 Insect How man M TO nstructed (2) recording and this recording to the second	zer storage icide storage by feet? All arou PLUGO nstructed, or (3) plugging is true to the best of	16 Other (specify below)
3 War Direction for FROM O JOZ JOS	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140 150 ACTOR'S Con (mo/day/	4 Lateral 5 Cess poer lines 6 Seepag Top Soil Limeston White class Sandstanc Sandstan Shale + Sandstan Shale + Sandstan Shale OR LANDOWNER'S year)	lines pool ge pit LITHOLOGIC Li de layers Layers	8 Sewage 9 Feedyar OG Tryellow of the red V/ Shale /agers ON: This water water This Water	FRO Clay K /Aye (5)	12 Fertiliz 13 Insect How man M TO nstructed (2) record and this record was completed of	zer storage icide storage by feet? All argue PLUGG PLUGG matructed, or (3) plugger on (mo/day/yr)	16 Other (specify below) FING INTERVALS and under my jurisdiction and warmy knowledge and belief. Kansa
3 Water Well under the	wer lines atertight sew rom well? TO 2 5 90 102 108 122 140 150 ACTOR'S Con (mo/day/ I Contractor's business nar	A Lateral 5 Cess poer lines 6 Seepag Top Soil Limeston White class Sandstanc Sandstan Shale + Sandstan Shale + Sandstan Shale OR LANDOWNER'S year) 6 1	lines pool ge pit S LITHOLOGIC Li de layers reshale a layers w c (tight) Sandstone ne S CERTIFICATIO 10-73 S 33 Ten Water	8 Sewage 9 Feedyar OG Tyellow of the red V/ Shale /agers ON: This water we This Water Well Re	ell was (1) co	12 Fertiliz 13 Insect How man M TO nstructed (2) record and this record was completed of by (signate)	zer storage icide storage ay feet? A// a row PLUGG PLUGG instructed, or (3) pluggered is true to the best of on (mo/day/yr)	16 Other (specify below) FING INTERVALS and under my jurisdiction and warmy knowledge and belief. Kansa