1 LOCATION OF W. County: OLL O	ECORD	Forr	u WWC-5	D)	_	
Compts: MAAAA	ATER WELL:	Fraction	4 (1 11 0 - 5	Section Number	er Resources App. N	
County. 1501La	lass	1/5E 1/	SE 4SW 4	3 Section Number	Township No.	Range Number
Street/Rural Address	of Well Location;	If IInknours Like	nce & direction	Clobal Date	T/4 S	R 19 DE
from nearest town or	intersection: If at a	owner's address.	check here	Global Positioning Latitude: 38. Longitude: 75. Elevation: 92.	System (GPS) i	nformation:
		*	Lumb.	Longitude: 95	17 32 25	···· (in decimal deg
				Elevation: 95	2.001.00	···· (in decimal deg
2 WATER WELL ON	SAIRD. /		***************************************	Dievation:	Q	fren Fransis
RR#, Street Address,	WINER: RUSS	Hailey 1150 Rd.		Collection Martin 1	+, □ NAD 83, □	NAD 27
City, State, ZIP Code	, BOX #: 803€	1150 RX.	***************************************	CT GPS proit Mak	e/Model: Gapgl	1 Enith
ony, oute, zir cour	Laur	Ca = 4.4 1/-	1 1 - 1 1 1	Digital Map/Ph	oto [] Topograph	c Map, [] Land Sur
3 LOCATE WELL	- AUDI	rence, Ks.	66041	Est. Accuracy: [] <	3 m, [] 3-5 m. []	5-15 m
WITH AN "X" IN	4 DEPTH OF C	OMPLETED TO	TOTA 1001			A STATE OF THE PROPERTY OF THE
SECTION BOX:	Depth(s) Ground	Water Encount	ELL.C.Q	ft.		
N	WELL'S STATI	C WATER I EVE	d 607	ft. (2) pelow land surface n ft. after	ft. (3)
	Pilmp	test data: Wall.	LI.Qft, b	elow land surface m	ieasured on mo/da	19/yr 12/9/13
NWNE	EST. YIELD	D onn Wall w	valer was	ft. after	hours pump	oingg
W E	Bore Hole Diame	ter 85 %	vater was	ft. after	hours pum	oingg
	WELL WATER	TO RE LISED AS	Public water	, andin. 1	o	ft.
SWSE	☐ Domestic	T Feedlot	Public water	supply Geo	thermal 🔲 Ir	ijection well
2.11 - JE	☐ Irrigation	☐ Industrial	On Tield water	supply	Section 2	
	Was a chemical/b	acteriological con	Domestic-lawn	& garden	itoring well	************
S	If yes, mo/d	av/vr samnle was	submitted	epartment? TY	es 🔊 No	
mile	Water well disinfe	ected? No Vec				
TYPE OF CASING U	CETA CO	The state of the s	- many francisco de la company			
CASING JOINTS: Casing diameter 5 Casing height above lan	SED: Steel	PVC [Other	******************************		and the second s
Casing diameter 5	Gued L Clamp	ped Welded	☐ Threaded			
Casing height above las	III. 10	ft., Diameter	in. to	ft., Dia	meter	in to
Casing height above lan	TO SUITACE OF THOU	in., Wei	ght	lbs./ft., Wall thick	ness or gauge No.	Sah 40
☐ Steel ☐ State	rickforation M nless Steel	IATERIAL:	e e		- And of Barago 110.	
☐ Brass ☐ Galv		PVC	☐ Ot	her (Specify)	eren eren eren eren eren eren eren eren	
SCREEN OR PERFORA	TION OPENINGS	None used (ope	i iioie)	* * * *		* * *
I I Continuous clot	EMEN 4:11 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :		ГП ју та . 1		4	9
Continuous slot Louvered shutter CREEN-PERFORATED	Key punched	Wire wrapped	orch cut	Drilled holes] None (open hole)	** **
CREEN-PERFORATED	INTERVALS. E.	1907	Saw China / L	Otner (specify)		
	Fr	om.	ft to	It., From	ft, to	4,4 -4,4 +4 4 +4 +4 +4 4 4 4 4 4 4 4 4 4 4 4
GRAVEL PACK	INTERVALS: Fr	rom 1901	ft to HAV	II., From	ft. to	
	Fp	om	ft to	ft., From ft., From ft., From	ft. to	
GROUT MATERIAL.	[] NT 1	Friend	The second secon	······ it., FIOIII	eriament to	
rout Intervals: From.		O.T. ft. Fro	im A +	Utner	*************	
had a later to the second	of possible contami	ination:	N is a	January II., Fi	om f	
nat is the nearest source of						ì. to
ocpue tank	Lateral lines	☐ Pit privy	Livestock nene			t. to
Sewer lines	Lateral lines Cesspool	Sewage lagoon	Livestock pens	Insecticide sto	rage [Other	t. to
Sewer lines Watertight sewer line	Cesspool	Sewage lagoon	Livestock pens Fuel storage Fertilizer storag	☐ Insecticide sto ☐ Abandoned wa	rage Other	
Sewer lines Watertight sewer line Direction from well	Cesspool es Seepage pit	Sewage lagoon Feedyard	Livestock pens Fuel storage Fertilizer storag	☐ Insecticide sto	rage Other	
Sewer lines Watertight sewer line Direction from well	Lateral lines Cesspool es Seepage pit LUTHOLOGIC	Sewage lagoon Feedyard	Livestock pens Fuel storage Fertilizer storag	☐ Insecticide sto ☐ Abandoned wa e ☐ Oil well/gas w i well	rage Other other well	(specify below)
Sewer lines Sewer lines Watertight sewer line Direction from well .Com	Lateral lines Cesspool es Seepage pit LITHOLOGIC	Sewage lagoon Feedyard	From To	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Watertight sewer line Direction from well	Lateral lines Cesspool es Seepage pit LITHOLOGIC 501	Sewage lagoon Feedyard LOG	Fuel storage Fertilizer storage Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Sewer lines Watertight sewer line Direction from well. OM TO D 2 top 5 2 28 BOOL R 50	Lateral lines Cesspool Seepage pit LITHOLOGIC Soul	Sewage lagoon Feedyard LOG	Fuel storage Fertilizer storage Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Sewer lines Watertight sewer line Direction from well 6 OM TO 2 2 50 8 2 28 800 1 3 52 800 1 55 800 1	Lateral lines Cesspool es Cesspool LITHOLOGIC Soul Weathered Vale in Hu	Sewage lagoon Feedyard LOG Angle Of all Shale	Fuel storage Fertilizer storage Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Sewer lines Watertight sewer line Direction from well . Com O	Lateral lines Cesspool Seepage pit LITHOLOGIC Soul	Sewage lagoon Feedyard LOG Angle Of all Shale	Fuel storage Fertilizer storage Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Sewer lines Watertight sewer line Direction from well . Ca O	Lateral lines Cesspool es Seepage pit LITHOLOGIC SOLO Weathereft Male in He Lumeytone Candy tha	Sewage lagoon Feedyard LOG Chale Shale	Fuel storage Fertilizer storage Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	
Sewer lines Sewer lines Watertight sewer line Direction from well 6 O 2 top 5 2 28 Blood 8 52 Blood 8 52 Blood 6 80 Blood 105 Blood 5 107 Blood 5 117	Lateral lines Cesspool es Cesspool es Seepage pit LITHOLOGIC SOU Veatherel Vale to He Lumentone Candy sha	Sewage lagoon Feedyard LOG Anale wor	Fuel storage Fertilizer storage Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Watertight sewer line Direction from well Example OM TO O 2 500 R 50 BLO 1 S 50 BLO 1	Lateral lines Cesspool es Cesspool es Seepage pit LITHOLOGIC SOU Veatherel Vale to He Lumentone Candy sha	Sewage lagoon Feedyard LOG Anale wor	Fuel storage Fertilizer storage Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Sewer lines Watertight sewer line Direction from well 5. OM TO 2 28 BLO 1 8 52 BLO 2 8 55 BLO 2 8 55 BLO 2 105 BLO 3 105	Lateral lines Cesspool es Cesspool LITHOLOGIC SOU Neatheref Limestone Candy sha	Sewage lagoon Feedyard LOG Chale 10/10 LOG	Livestock pens Fuel storage Fertilizer storag Distance from FROM TO	Insecticide sto Abandoned wa Coll well/gas wall	rage Other other well	(specify below)
Sewer lines Sewer lines Watertight sewer line Direction from well Ex SOM TO D 2 500 R 50 BLO R Som	Lateral lines Cesspool es Cesspool es Seepage pit AND LITHOLOGIC SOU MARIE TO HE CANAL TO HE CONAL TO HE	Sewage lagoon Feedyard LOG Challe word LOG LOG LOG LOG LOG LOG LOG LO	Livestock pens Fuel storage Fertilizer storag Distance from FROM TO	☐ Insecticide sto ☐ Abandoned wa e ☐ Oil well/gas wa i well	rage Other ter well (cont.) or PLUG	(specify below) GING INTERVAL
Sewer lines Sewer lines Watertight sewer line Direction from well Except Som TO D 2 50 5 S 52 6000 S 55 6000 S 50 6000 S 60	Lateral lines Cesspool es Cesspool es Seepage pit ANDOWNER'S	Sewage lagoon Feedyard LOG Chale Sold Log Log Log Log Log Log Log Lo	Livestock pens Fuel storage Fertilizer storag Distance from FROM TO	☐ Insecticide sto ☐ Abandoned wa e ☐ Oil well/gas wa in well	rage Other later well (cont.) or PLUG	(specify below) GING INTERVAL
Sewer lines Sewer lines Watertight sewer line Direction from well Except Som TO D 2 50 5 Som	Lateral lines Cesspool es Cesspool es Seepage pit action LITHOLOGIC SOU Weathered Allering Mu Candy on a Dandy on a	Sewage lagoon Feedyard LOG Chale Solution Log Log Log Log Log Log Log L	Livestock pens Fuel storage Fertilizer storag Distance from FROM TO	Insecticide sto Abandoned wa of Oil well/gas wa well IOO LITHO. LOG	rage	(specify below) GING INTERVAL
Sewer lines Watertight sewer line Direction from well Except BOM TO D 2 50 5 BO 105 Half 105 Half 105 Half 107 Half CONTRACTOR'S OR L Ler my jurisdiction and was as water Well Contract	Lateral lines Cesspool es Cesspool es Seepage pit LITHOLOGIC SOU Watheref LITHOLOGIC SOU Watheref LITHOLOGIC SOU Watheref And is Mu Candy on a Candy o	Sewage lagoon Feedyard LOG CERTIFICATIC 10/day/year) 12/	Livestock pens Fuel storage Fertilizer storag Distance from FROM TO Control FR	Insecticide sto Abandoned wa of Oil well/gas wa well IDO LITHO. LOG Was Constructe s record is true to the	d, reconstructe	(specify below) GING INTERVAL Ed, or plugged
Sewer lines Sewer lines Watertight sewer line Direction from well Exception CONTRACTOR'S OR I. Her my jurisdiction and was assas Water Well Contract Her the business name of the present and the	Lateral lines Cesspool es Cesspool es Seepage pit LITHOLOGIC SOU Nathering Ma LITHOLOGIC SOU NATHOLOGIC SOU NATHOLOGIC	Sewage lagoon Feedyard LOG CERTIFICATIO Olday/year) This	Livestock pens Fuel storage Fertilizer storag Distance from FROM TO Company of the content of th	Insecticide sto Abandoned wa Oil well/gas wa well IDD LITHO. LOG LITHO. LOG was constructe s record is true to the was completed on the	d, reconstructe best of my know	(specify below) GING INTERVAL Ed, or □ plugged vledge and belief
Sewer lines Watertight sewer line Direction from well Ex ROM TO D D D D D D D D D D D D D D D D D D D	Lateral lines Cesspool es Cesspool es Seepage pit LITHOLOGIC SOU NATIONAL NATIONAL CANDOWNER'S CANDOWNER	Sewage lagoon Feedyard LOG CHALL SO CHALL CERTIFICATION (A) CHALL CONTROL CON	Livestock pens Fuel storage Fertilizer storag Distance from FROM TO String This water we and this Water Well Record	Insecticide sto Abandoned wa Oil well/gas wa well	d, reconstructe best of my know (mo/day/year)	(specify below) GING INTERVAL Ed, or □ plugged vledge and belief
Sewer lines Sewer lines Watertight sewer line Direction from well . Ex ROM TO D 2	Lateral lines Cesspool es Cesspool es Seepage pit ANDOWNER'S as completed on (m. or's License No.	Sewage lagoon Feedyard LOG Anale VOI Anale Shale Leto Oha CERTIFICATIC 10/dav/year) LAGO This MACHAEL EASE PRESS FIRMI	Fuel storage Fuel storage Fertilizer storag Distance from FROM TO STANDARD This water we and this water Well Record A PRINT dearly and PRINT dearly	Insecticide sto Abandoned wa Coll well/gas wall well DO LITHO, LOG LITHO, LOG Was constructe s record is true to the was completed on ((signature) AM Please fill in black and	d, reconstructe best of my know (mo/day/year)	ed, or plugged vledge and believ
Sewer lines Watertight sewer line Direction from well Example 2 28 BLO 18 5 2 CO 20 2 55 GLO 10 2 55 GLO 10 3 55 GLO 10 4 55 GLO 10 5 17 GLO 10 6 18 18 18 18 18 18 18 18 18 18 18 18 18	Lateral lines Cesspool es Cesspool es Seepage pit ANDOWNER'S as completed on (m. or's License No.	Sewage lagoon Feedyard LOG Anale VOI Anale Shale Leto Oha CERTIFICATIC 10/dav/year) LAGO This MACHAEL EASE PRESS FIRMI	Fuel storage Fuel storage Fertilizer storag Distance from FROM TO STANDARD This water we and this water Well Record A PRINT dearly and PRINT dearly	Insecticide sto Abandoned wa Coll well/gas wall well DO LITHO, LOG LITHO, LOG Was constructe s record is true to the was completed on ((signature) AM Please fill in black and	d, reconstructe best of my know (mo/day/year)	ed, or plugged vledge and believ