THE PARTY OF THE P	Tra	rm WW	T-5	Divis	sion of Wate	r Resources App. N	0.
ATER WELL RECORD	Fraction				Number	Township No.	Range Number
LOCATION OF WATER WELL:	$C \times E^{\frac{1}{2}}$	1X NE 1/2	NE 1/4	/1		T 25 S	R 18 DE XW
County: Edwards Street/Rural Address of Well Location; i	funknown d	stance & di	rection	Global	Positioning	System (GPS) is	nformation:
Street/Rural Address of Well Location, I from nearest town or intersection: If at o	wner's addre	ss. check he	re 🔲.	T - Line J	~.		(III (IECIIIIai degreco)
from nearest town or intersection. If at t	)Wher s addre	33, 0110011 22-		Longitu	ıde:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(in decimal degrees)
				· · ·			
$1\frac{1}{4}$ South, 2 West of Lewis	3			Datum:	☐ WGS 8	4, □ NAD 83, □	J NAD 27
David	McClaren			Collecti	on Method:		· · · · · · · · · · · · · · · · · · ·
DD# Ctuant Address ROY #. 10/0				☐ G1	PS unit (Ma	ke/Model:	in Man [] I and Survey
City, State, ZIP Code : Lewis	. Ks. 675	52			gital Map/Pl	noto, Topograph	ic Map, Land Survey
City, State, 2st Code				Est. Ac	curacy: [_]	3 m, [ ] 3-3 m, [	] 5-15 m,
3 LOCATE WELL			Ş	30	ft		
WITH AN "X" IN 4 DEPTH OF	COMPLETE	D WELL.		?Υ Δ	(2)	· ft	(3) ft.
SECTION BOX: Depth(s) Ground	dwater Encou	ntered (1	)	,, i.b. 1 - 1 1-	(2)	measured on mo/	dav/vr1-31-12
N WELL'S STAT	IC WATER I	LEVEL	ł/n.	below 13	ofter	hours pur	day/yr1-31-12 npinggpm
Pump	test data: V	Vell water v	vas		alici ofter	hours put	npinggpm
EST. YIELD	N/A.gpm. V	Vell water w	7as		andir	to	nping gpm
W Bore Hole Dian	1eter10.	in. to	3UI	t., and		i, toeothermal	Injection well
" WELL WATER	R TO BE USE	DAS: 📙	Public was	er suppry	, , ,	1 77	Other (Specify helow)
Domestic	☐ Feedlot		I field water	er suppry	don $\square$ $N$	ewatering X	Stock
Irrigation	☐ Industri	al 📙 Do	mestic-lav	vn & gai	nent?	Ves IX No	Stock
TYT ula consider	hacterialanic	eat cample S	iinminea u	) Deharu	11011t:	103 124 110	
g If yes, mo	/day/yr sampl	le was subm	imed	,			
Water well disi	nfected? 🗶 🕻	Yes Li N	0				,
5 TYPE OF CASING USED: Stee	I TY PVC	C D Ot	her				
CASING JOINTS:  Glued  Cla	mned \	Velded [	1 Threaded	1			Α
CASING JOINTS:  Glued  Cla Casing diameter	80 ft D	iameter	in.	to	ft.,	Diameter	in. to ii.
Casing diameter	8 in	Weight .	SDR-26	lbs./ft	., Wall th	ickness or gauge	No
TYPE OF SCREEN OR PERFORATION	IMATERIAL	, (( <b>e</b> .g					4
	X PVC	J.		Other (S	specify)		*****
☐ Steel ☐ Stainless Steel ☐ Brass ☐ Galvanized Steel	☐ None us	sed (open hol	e)				
CORENI OF PERFORATION OPENIN	GS ARE:			*****		from NT (on on 1	ola)
Continuous slot   Mill slot   Louvered shutter   Key punched   SCREEN-PERFORATED INTERVALS	☐ Gauze w	rapped 🔲	Torch cut	☐ Dri	lled holes	None (open l	iole)
Louvered shutter Key punched	☐ Wire wr	apped X	Saw cut		er (specify)		t to ft.
SCREEN-PERFORATED INTERVALS	: From	У <del>п</del> .	. to99.	,	. II., From		ft. to ft.
	From	It	. to		it., From		ft. to ft
GRAVEL PACK INTERVALS	From	νπ	, to <i>a</i> ×		ft From		ft. to ft.
			F771 T		1 ()that		
6 GROUT MATERIAL: Neat cer	nent [] Cer	ment grout	20	ft to	0 f	t From	ft. toft.
Grout Intervals: From	10	. n., From	, <del>/ </del>	, It. W	.,,,,,,,,,,,		
What is the nearest source of possible cor	itamination:	T	Livestock	nens	☐ Insection	ide storage	Other (specify below)
_ Separe same	lines Pit pr	ge lagoon	Fuel stora	ge	Abando	ned water well	NT .
Sewer lines Cesspoo	nit Feed	ge lagoon L	Tertilizer	ctorage	Oil well		None
Direction from well	pitrecaj	,	Distance	from w	ell		A TO TO TO TO TO A T A T A
	GIC LOG		FROM	TO	LITHO.	LOG (cont.) or P	LUGGING INTERVALS
11000							
0 3 Sandy top soil							
3 26 Sandy tan clay							
26 80 Sand & gravel-	· mea						
					1		
				-	1		
				<del> </del>			
7 CONTRACTOR'S OR LANDOWN	ത്മാര വരമാ	TEXC A TYO	V. This w	ter well	was XI cor	structed, Treco	nstructed, or plugged
LACONTED ACTOR'S OR LANDOWN	ER'S CERTI	LEICATIO	_31_10 W	and thic	record is tr	ue to the best of n	ny knowledge and belief.
/ CONTRACTOR B OR LARIDO !!!		vеяг) l.:	منکیات تیل (پ، ت	Dogord:		sted on (ma/day/y	ear) 2-20-12
under my jurisdiction and was completed	i on (mo/day/	Trula Ti	(Jator IX/all		was compie	TOUR OIL (THIO) and I' I	Out /
under my jurisdiction and was completed Kansas Water Well Contractor's License	: No. ・・・ テ・ベニ・・	1 ms v	valor vion	1	(	× 1000	70 m
under my jurisdiction and was completed Kansas Water Well Contractor's License under the business name ofRosence	rantz-Be	emis		by	(signature)	who and sheek the c	orrect answers. Send three cor
under my jurisdiction and was completed Kansas Water Well Contractor's License under the business name ofRosence INSTRUCTIONS: Use typewriter or ball point	rantz-Be pen. <i>PLEASE P</i>	emis RESS FIRMLY	and <u>PRINT</u>	by clearly. P	(signature)	anks and check the c	orrect answers. Send three cop
under my jurisdiction and was completed Kansas Water Well Contractor's License under the business name ofRosence INSTRUCTIONS: Use typewriter or ball point	rantz-Be pen. <i>PLEASE P</i>	emis RESS FIRMLY	and <u>PRINT</u>	by clearly. P	(signature)	anks and check the c	orrect answers. Send three cop
under my jurisdiction and was completed Kansas Water Well Contractor's License under the business name ofRosence	rantz-Be pen. <i>PLEASE P</i>	emis RESS FIRMLY	and <u>PRINT</u>	by clearly. P	(signature)	anks and check the c	orrect answers. Send three cop

\$4 V