		VVAI	TER WELL RECORD		KSA 82a		
	OF WATER WELL:	Fraction		1	on Number	Township Number	
County: M		SW ½		E 14	30	T 19 S	S R 4 B(V
	direction from nearest way 56, Conway	town or city stree	et address of well if locate	ed within city?		Lat. 38-22-16.829 Long. 97-47-51.815	
	VELL OWNER: Chevro	n Pine Line Com	inany			_ 10116. 37 47 31.013	
	ress, Box # : 4800 F		parry			Board of Agriculture	, Division of Water Resource
City, State, Zi	P Code : Housto	on, TX 77401-232				Application Number:	
	VELL'S LOCATION	4 DEPTH OF C	COMPLETED WELL	4.0	. ft. ELEV	ATION:	1539.84
WITH AN	'X" IN SECTION BOX: N	Depth(s) Grour	ndwater Encountered 1	l	ft.	2	ft. 3
T -		WELL'S STATI	C WATER LEVEL	ft. b	elow land su	rface measured on mo	/day/yr
		Pun	no test data: Well water	rwasN	ft. aft	erhou	rs pumping
w w	NW NE						rs pumping
<u>o</u>							in. to
₩ W	 	·	TO BE USED AS: 5			8 Air conditioning	
-		1 Domestic		Oil field water		_	Other (Specify below)
on our	sw s E	2 Irrigation			•	Monitoring well	Recovery
							f yes, mo/day/yr sample was
<u> </u>		submitted	arbacteriological sample	s submitted to t	•	er Well Disinfected?	
- Trope on	DI ANK CACINO LICED		E Mranahiaa	0 00=====			
<u> </u>	BLANK CASING USED:		5 Wrought iron				Glued Clamped
1 Steel	3 RMP (S	<i>i</i> r()	6 Asbestos-Cement	,	pecify below	· ·	Welded
2)PVC	4 ABS		7 Fiberglass				• • • • • • • • • • • • • • • • • • • •
							in. to
			. in., weight		lbs./ft		uge NoSch. N40
TYPE OF SCF	REEN OR PERFORATIO	ON MATERIAL		(7)PVC		10 Asbestos	-cement
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RMP	(SR)	11 Other (sp	ecify)
2 Brass	4 Galvani:	zed steel	6 Concrete tile	9 ABS		12 None use	ed (open hole)
SCREEN OR I	PERFORATION OPENIN		5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Conti	nuous slot (3)	Mill slot	6 Wire v	wrapped		9 Drilled holes	
2 Louve	ered shutter 4	Key punched	7 Torch	cut	1	0 Other (specify)	
SCREEN-PER	RFORATED INTERVALS	S: From	2.0 ft. to	40	ft., Fro	m	ft. to
		From	ft. to		ft., Fro	m	ft. to
GRA'	VEL PACK INTERVALS	: From	18 ft. to	40	ft., Fro	m	ft. to
		From	ft. to		ft., Fro	m	ft. to
6 GROUT MA	ATTERIAL 1 Neat	cement	2 Cement grout	3 Bentonii	te 4	Other	
			-	ft to			ft to
	earest source of possible				10 Livest		14 Abandoned water well
1 Septic ta	•	eral lines	7 Pit privy		11 Fuels	•	15 Oil well/Gas well
•			8 Sewage lago	on		· ·	Other (specify below)
2 Sewer li		page pit	o Sewaye layo	OH	12 1 6 1 11 11	Lei Siorage	TO DUTIEL (SPECITY DEIOW)
3 Waterug	nicsewerines o see		9 Feedward		13 Incoci		
Direction from	NAME OF THE PROPERTY	page pit	9 Feedyard			icide storage	Brine Storage
Direction from	7 7			FROM	How many	icide storage / feet? 350	Brine Storage
FROM	то	LITHOLOGIC		FROM		icide storage / feet? 350	
FROM 0	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350	Brine Storage
FROM 0 15	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350	Brine Storage
FROM 0 15	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350	Brine Storage
FROM 0 15	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350	Brine Storage
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FROM 0 15	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350	Brine Storage
FROM 0 15	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350	Brine Storage
FROM 0 15	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350 PLUGGI	Brine Storage
FROM 0 15	TO	LITHOLOGIC	LOG	FROM	How many	icide storage / feet? 350 PLUGGI	Brine Storage
FROM 0 15 22	TO 15 Clay, 22 Clay, silty, D 40 Shale, wthrd	LITHOLOGIC	LOG me Gray mottling k Red		How many TO	v feet? 350 PLUGGI	Brine Storage
FROM 0 15 22 2 2 7 CONTRACT	TO 15 Clay, 22 Clay, silty, D 40 Shale, wthrd	LITHOLOGIC Park Red w/son List, Sark List, Dark List, D	ne Gray mottling k Red		How many TO RV	v feet? 350 PLUGGI PLUGGI	Brine Storage NG INTERVALS ed under my jurisdiction
FROM 0 15 22 7 CONTRACT and was comp	TO 15 Clay, 22 Clay, silty, D 40 Shale, wthrd TOR'S OR LANDOWNER Pleted on (mo/day/year)	LITHOLOGIC Park Red w/son Link, Son	ne Gray mottling k Red ION: This water well was	s(1) construct	RV ed, (2) reco	V-12 nstructed, or (3) pluggerord is true to the best	Brine Storage NG INTERVALS ed under my jurisdiction of my knowledge and belief.
FROM 0 15 22 7 CONTRACT and was comp Kansas Water	Clay, silty, D Clay, silty, D Shale, wthrd Clay, silty, D Shale, wthrd COR'S OR LANDOWNER Deted on (mo/day/year) Well Contractor's Licer	LITHOLOGIC Park Red w/son ., sl. silty, Darl R'S CERTIFICATI nse No.	ne Gray mottling k Red ION: This water well was 7/24/2012	s(1) construct	RV ed, (2) reco and this recectord was c	retructed, or (3) pluggroup leted on (mo/day/s)	Brine Storage NG INTERVALS ed under my jurisdiction of my knowledge and belief.
FROM 0 15 22 7 CONTRACT and was comp Kansas Water under the busi	Clay, silty, D Clay, silty, D Shale, wthrd COR'S OR LANDOWNEF Sleted on (mo/day/year) Well Contractor's Licer	LITHOLOGIC Park Red w/sor In sl. silty, Dark R'S CERTIFICATI Inse No. Ge	ne Gray mottling k Red ION: This water well was 7/24/2012 527	s(1) construct	How many TO RV ed, (2) reco and this receptord was coord was coo	reicide storage refeet? 350 PLUGGI PLUGGI PLUGGI PLUGGI PLUGGI PLUGGI PLUGGI PLUGGI PLUGGI	Brine Storage NG INTERVALS ed under my jurisdiction of my knowledge and belief.