Permit No T 79-164

WATER WELL RECORD

KSA 82a-1201-1215

CWW 16269

Anava #1

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	T _c .			— т			I - 1.	T_ :	$\overline{}$
1. Location of well:	County	Fraction		1	Section		Township number	Range number	
	Morton	1% 4	™C-SI			.9	T 32 S		<u>/v</u> _
2. Distance and dire to Richfi Street address of wel	ection from nearest town or city Free eld then lami we south location if in city: location		a go N est to	3. Owner R.R. or s City, sta	er of well street: ste, zip o	Sov 4821	ereign Explo First Interr llas, Texas	ration ational Bul 75270	ld.
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 9 in.	Completion date	_
×w	- NE	<i>เรเ</i>	niw	۲. م	اما		Well depth _240 ft. 7 Cable tool Rotary Hollow rod Jetted	Driven Dug Bored Reverse ro	
SW	E **	X AND THE SECOND	Rich	1714	.14		Lawn	r conditioning Stock I field water Other _ Height: Above or below	
\$ 1 M			BROLL	10			Threaded Welded	_iSurface <u>28</u> _iWeight <u>2.56</u> lbs	_in. ./ft.
5. Type and color of			MINUL	<u>- </u>	From	Ťο	Dia in. to ft. dept	h gage No. <u>• 2 / 8</u>	or
Surface					0	2	10. Screen: Manufacturer's n Type Sawed		_
Rock					2	18	Slot/gauze 030 Set between 160	_ Length 80	
20% f	ine sand & 80% (caliche		- 1	18	27	Gravel pack? Yes Size ran	nd	
85% clay & fine sand					27	102	11. Static water level: 98ft. below land sur	mo./day	
Fine sand					102	206	12. Pumping level below land	surfaces:	
25% fine sand & 75% sand stone					206	240	ft. after h ft. after h Estimated maximum yield	rs.pumpingg.p	.m.
							13. Water sample submitted: Yes X No	•	/yr.
_							14. Well head completion:	28_ Inches above grade	e
							15. Well grouted? Yes With: X Neat cement Depth: From 0 ft. to.		rete U
							16. Nearest source of possible ft. 100 Direction N Well disinfected upon comple	ulletE $ullet$ Type $ullet$ Oil	, ,
	· · · · · · · · · · · · · · · · · · ·						17. Pump: Manufacturer's name	X Not installed	
							Model number Length of drop pipe Type:	HP Volts ft. capacityg.p	.m.
							Submersible	Turbine Reciprocation	ng .
18. Elevation:	(Use a second st	neet if needed)					Centrifugal 20. Water well contractor's of	Other	— °, `
Topography:							This well was drilled under my is true to the best of my know	v jurisdiction and that repo ledge and belief. 11	.8 I
Hill Slope							Business name Address BOX AA L	License	
X Upland Valley							Signed Edward & Authorized rep	Meani Date 9-	24-79