Production String Liner	Surface String Prot. String		Casing Record	Run Number	-	Recorded By	Location	Equipment Number	Time Logger on Bottom	Time Well Ready	Max. Reported Temp	Density / Viscosity	Type Fluid	Open Hole Size	Top Log Interval	Bottom Logged Interval	Denth langer	Depth Driller	Diskinker	Date	Company Judah Oil Well M.M. 5 ST. SW Field EDDY County, County Eddy State N.M.									MON E-LINE SERV
5.5			Size	Bit From					om	op.	3 10					val					Log Measured From Drilling Measured From	Permanent Datum		Location:	State	County	Field	Well	Company	ices,
			WatFt	То	Mr. J. Campanella		Seminole	T-312	0.00	10:30	NIA	NA	FSW	NA			10,000	15.800	-	6/26/19	From		Sec. 10 Sec. 10 Permit #		N.M.	Eddy:	EDDY County, N.M.	M.M. 5 ST. SWD #1	Judah Oil	Taker
			20	Size	à																		Sec. 10 T26s, F28E Permit # SWD-1756 TWP RGE	API# 30-0	0		ity, N.M.	SWD #1		ressure/ n at 5000
			of and a	Weight From																		Elevation	'n	30-015-44818	Country USA					Pressure/Temp. Surveys en at 5000', 10,000' & 14
			Bottom	rom o																	GD.F.	E D CIGYOUGH	Flavation	Other Services	À					Pressure/Temp. Surveys Taken at 5000', 10,000' & 14700'

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

Pressure Survey were taken With well Static with 0 psi surface pressure. Survey times were for 5 minutes at each depth.

Survey Pressures observed as follows:

5000'=2275psi.

10,000'=4624psi

14,700'=6817psi.

Moncla E/Line Services, Ledale Dassinger Field Emgineer.