SED-220

Email from Avideh Razavi to Todd Van De Putt, Steve Cardiff re SS25 Data in WellView

I.19-06-016

ALJs: Hecht/Poirier

Date Served: March 24, 2021

Message

From: Razavi, Avideh [/o=ENOVA/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ARazavi1]

Sent: 11/2/2015 5:39:50 PM

To: Van de Putte, Todd [/O=ENOVA/OU=SDGE/cn=Recipients/cn=TVandePu]; 'Steve Cardiff' [cardiffsr@gmail.com]

CC: Kitson, Amy [/O=ENOVA/OU=SDGE/cn=Recipients/cn=AWahl]

Subject: SS25 Data in WellView Attachments: SS25_Schematic.pdf

Hi Todd and Steve,

Attached please see the updated schematic with all the available information noted. Joel found and input this information into WellView today (This is per all available documents in the well file). Please let me know if you have any questions or comments. Thanks.

SS25

• Spud Date: 10/1/53 Conversion to Gas Storage: 6/6/73

o Well Age: 62 years

• Inspection History:

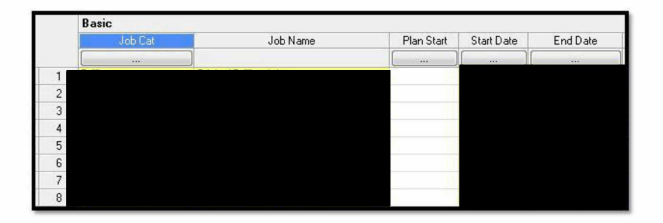
- o Temp Surveys per DOGGR requirements on a yearly basis.
- o Noise Logs:
- **11/7/2006**:
- No Comments.
- **1**1/7/91:
- Field Inventory was Bcf.
- Well and Field shut-in 6 days prior to survey
- Heard distant noise above 1200'.
- **7/27/84**:
- No indication of gas leak.
- **4/11/84**:
- Possible slight shoe leak, migrating higher than 8440' (temp break around 6800').
- **9/8/78**
- No apparent shoe leak.
- Casing Information (Surface, production(intermediate), liner):

156	em Des	OD (in)	ID (in)	Wt (lb/ft) 42.00	Grade	Len (ft)	Jts	Top Thread Youngsto wn T & C
Ite	em Des	OD (In)	ID (In)	Wt (lb/ft) 23.00	J-55	Len (ff)	Jts	Top Thread
				23.00	2000			
				26.00	N-80		ŀ	
				29.00	N-80			
Ite	em Des	OD (lin)	ID (in)	Wt (lb/ft)	Grade	Len (ft)	Jts	Top Thread
				20.00	J-55			
				20.00	J-55			

• Tubing String:

		Tubing set at 8,496.2ftK	Pull Date					
Item#	Jts	Item Des	OD (in) ID (in)	Wt (lb/ft)	Grade	Len (ft)	Top (ftKB)	Stm (ftKS)
1-1	1			1			6.3	6.8
1-2	6				N-80		6.8	190.5
1-3	265				J-55		190.5	8,393.1
1-4	1				N-80		8,393.1	8,397.1
1-5	1						8,397.1	8,405.5
1-6	1				N-80		8,405.5	8,406.2
1-7	1.						8,406.2	8,437.0
1-8	1				N-80		8,437.6	8,439.
1-9	1				1		8,439.8	8,439.
1-10	1						8,439.8	8,455.
1-11	1						8,455.0	8,455.0
1-12	1						8,455.0	8,474.
1-13	1						8,474.8	8,476.0
1-14	1						8,476.0	8,485.0
1-15	1						8,485.6	8,486.
1-16	1						8,486.7	8,490.
1-17	1						8,490.9	8,496.

• Job History:



Avideh Razavi

SoCalGas - Storage Operations

Storage Field Engineer

Office: 818-701-3389



Learn more about HomeWalk on <u>GasLines</u>. Click <u>here</u> to register today!