

STATE CORPORATION COMMISSION OF KANSAS
OIL & GAS CONSERVATION DIVISION
WELL COMPLETION FORM
ACO-1 WELL HISTORY
DESCRIPTION OF WELL AND LEASE

API NO. 15- 199-000140001

County Wallace

NW NE SW Sec. 19 Twp. 13S Rge. 42 X E

2310 Feet from S (circle one) Line of Section

1650 Feet from E (circle one) Line of Section

Footages Calculated from Nearest Outside Section Corner:
NE, SE, NW or SW (circle one)

Lease Name Sexson Well # 1-19

Field Name Sexson

Producing Formation Morrow

Elevation: Ground 3846 KB 3856

Total Depth 5060 PBTB 5015

Amount of Surface Pipe Set and Cemented at 436 Feet

Multiple Stage Cementing Collar Used? Yes X No

If yes, show depth set _____ Feet

If Alternate II completion, cement circulated from _____

feet depth to _____ w/ _____ ex cat.

Drilling Fluid Management Plan DNWO 10-A-98JK
(Date must be collected from the Reserve Pit)

Chloride content _____ ppm Fluid volume _____ bbls

Dewatering method used _____

Location of fluid disposal if hauled offsite: _____

Operator Name RELEASED

Lease Name _____ License No. 062007

Quarter Sec. _____ Twp. _____ S Rng. E/W

County _____ Docket No. FROM CONFIDENTIAL

Operator: License # 5144

Name: Mull Drilling Company, Inc.

Address P.O. Box 2758

City/State/Zip Wichita KS 67201-2758

Purchaser: High Plains Gas Gathering, Inc.

Operator Contact Person: Scott Hampel

Phone (316) 264-6366 ext 12

Contractor: Name: Mull Drilling Company, Inc.

License: 5144

Wellsite Geologist: N/A

Designate Type of Completion
New Well X Re-Entry _____ Workover _____

Oil _____ SWD _____ SIOW _____ Temp. Abd. _____
X Gas _____ ENHR _____ SIGW _____
Dry _____ Other (Core, WSW, Expl., Cathodic, etc) _____

If Workover/Re-Entry: old well info as follows:

Operator: Skelly Oil Company

Well Name: #1 N.D. Sexson

Comp. Date 10/26/56 Old Total Depth 5588'

Deepening _____ Re-perf. _____ Conv. to Inj/SWD _____
Plug Back _____ PBTB _____
Commingled _____ Docket No. _____
Dual Completion _____ Docket No. _____
Other (SWD or Inj?) Docket No. _____

6/8/98 6/11/98 8/12/98
Spud Date Date Reached TD Completion Date

INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information on side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 82-3-107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Signature Scott E Hampel

Title VP-Production & Engineering Date 9/25/98

Subscribed and sworn to before me this 25th day of September 19 98.

Notary Public Tannis L. Tritt

Date Commission Expires March 26, 1999

TANNIS L. TRITT
Notary Public - State of Kansas
My Appt. Expires 3-26-99

K.C.C. OFFICE USE ONLY
F Letter of Confidentiality Attached
C Wireline Log Received
C Geologist Report Received
Distribution
 KCC SWD/Rep NGPA
 KGS Plug Other (Specify)

SIDE TWO

Operator Name Mull Drilling Company, Inc.

Lease Name Sexson

Well # 1-19

Sec. 19 Twp. 13S Rge. 42 East West

County Wallace

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
 (Attach Additional Sheets.)
 Samples Sent to Geological Survey Yes No NA
 Cores Taken Yes No
 Electric Log Run by Skelly Oil Yes No
 (Submit Copy.) 8/10/56

List All E.Logs Run: Schlumberger
 ES,GR/NEU

No NEW LOGS WERE RUN

Name	Formation (Top), Depth and Datum	
	Top	Datum
Anhydrite	2905	950
Topeka	3936	- 81
Heebner	4159	- 304
Toronto	4185	- 330
Lansing	4215	- 360
B/KC	4553	- 698
Marmaton	4592	- 737
Cherokee	4731	- 876
Morrow Shale	4995	-1140
Morrow Sand	5008	-1153
Mississippi	5151	-1296
Spargen	5214	-1359
Arbuckle	5533	-1678

(EXISTING) CASING RECORD

Report all strings set-conductor, surface, intermediate, production, etc.

Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
Surface		13 3/8		436'			
Intermediate		8 5/8		2728'			
Production		5 1/2		5229'			

ADDITIONAL CEMENTING/SQUEEZE RECORD

Purpose: CEMENT TUBING	Depth		Type of Cement	#Sacks Used	Type and Percent Additives
	Top	Bottom			
Perforate			Lite	200	
Protect Casing			Common	50	
Plug Back TD					
Plug Off Zone					

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type		Acid, Fracture, Shot, Cement Squeeze Record	
	Specify Footage of Each Interval Perforated		(Amount and Kind of Material Used)	Depth
4	5006' - 5014'			

TUBING RECORD	Size 2 7/8"	Set At 5062'	Packer At	Liner Run <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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Date of First, Resumed Production, SWD or Inj.]	Producing Method <input checked="" type="checkbox"/> Flowing <input type="checkbox"/> Pumping <input type="checkbox"/> Gas Lift <input type="checkbox"/> Other (Explain)
8/12/98	

Estimated Production Per 24 Hours	Oil Bbls. 0	Gas Mcf 1665	Water Bbls. 0	Gas-Oil Ratio	Gravity
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Disposition of Gas: Vented Sold Used on Lease
 (If vented, submit ACO-18.)

METHOD OF COMPLETION: Open Hole Perf. Dually Comp. Commingled Other (Specify) _____
 Production Interval 5006-5014

ORIGINAL

15-199-00041-00 -01

SHREVE OIL COMPANY W. D. SEASON 19-10-1121
 711 D SEASON WITNESS

Comm. HUBBARD (INDICATED) WITNESS County

3855 Comm. Comp. 11-56 11-500,000 GAC

Depth	Datum	Grain
2905	950	11-33
3026	971	11-35
3150	991	11-38
3285	1011	11-41
3420	1031	11-44
3555	1051	11-47
3690	1071	11-50
3825	1091	11-53
3960	1111	11-56
4095	1131	11-59
4230	1151	12-02
4365	1171	12-05
4500	1191	12-08
4635	1211	12-11
4770	1231	12-14
4905	1251	12-17
5040	1271	12-20
5175	1291	12-23
5310	1311	12-26
5445	1331	12-29
5580	1351	12-32
5715	1371	12-35
5850	1391	12-38
5985	1411	12-41
6120	1431	12-44
6255	1451	12-47
6390	1471	12-50
6525	1491	12-53
6660	1511	12-56
6795	1531	12-59
6930	1551	13-02
7065	1571	13-05
7200	1591	13-08
7335	1611	13-11
7470	1631	13-14
7605	1651	13-17
7740	1671	13-20
7875	1691	13-23
8010	1711	13-26
8145	1731	13-29
8280	1751	13-32
8415	1771	13-35
8550	1791	13-38
8685	1811	13-41
8820	1831	13-44
8955	1851	13-47
9090	1871	13-50
9225	1891	13-53
9360	1911	13-56
9495	1931	13-59
9630	1951	14-02
9765	1971	14-05
9900	1991	14-08
10035	2011	14-11
10170	2031	14-14
10305	2051	14-17
10440	2071	14-20
10575	2091	14-23
10710	2111	14-26
10845	2131	14-29
10980	2151	14-32
11115	2171	14-35
11250	2191	14-38
11385	2211	14-41
11520	2231	14-44
11655	2251	14-47
11790	2271	14-50
11925	2291	14-53
12060	2311	14-56
12195	2331	14-59
12330	2351	15-02
12465	2371	15-05
12600	2391	15-08
12735	2411	15-11
12870	2431	15-14
13005	2451	15-17
13140	2471	15-20
13275	2491	15-23
13410	2511	15-26
13545	2531	15-29
13680	2551	15-32
13815	2571	15-35
13950	2591	15-38
14085	2611	15-41
14220	2631	15-44
14355	2651	15-47
14490	2671	15-50
14625	2691	15-53
14760	2711	15-56
14895	2731	15-59
15030	2751	16-02
15165	2771	16-05
15300	2791	16-08
15435	2811	16-11
15570	2831	16-14
15705	2851	16-17
15840	2871	16-20
15975	2891	16-23
16110	2911	16-26
16245	2931	16-29
16380	2951	16-32
16515	2971	16-35
16650	2991	16-38
16785	3011	16-41
16920	3031	16-44
17055	3051	16-47
17190	3071	16-50
17325	3091	16-53
17460	3111	16-56
17595	3131	16-59
17730	3151	17-02
17865	3171	17-05
18000	3191	17-08
18135	3211	17-11
18270	3231	17-14
18405	3251	17-17
18540	3271	17-20
18675	3291	17-23
18810	3311	17-26
18945	3331	17-29
19080	3351	17-32
19215	3371	17-35
19350	3391	17-38
19485	3411	17-41
19620	3431	17-44
19755	3451	17-47
19890	3471	17-50
20025	3491	17-53
20160	3511	17-56
20295	3531	17-59
20430	3551	18-02
20565	3571	18-05
20700	3591	18-08
20835	3611	18-11
20970	3631	18-14
21105	3651	18-17
21240	3671	18-20
21375	3691	18-23
21510	3711	18-26
21645	3731	18-29
21780	3751	18-32
21915	3771	18-35
22050	3791	18-38
22185	3811	18-41
22320	3831	18-44
22455	3851	18-47
22590	3871	18-50
22725	3891	18-53
22860	3911	18-56
22995	3931	18-59
23130	3951	19-02
23265	3971	19-05
23400	3991	19-08
23535	4011	19-11
23670	4031	19-14
23805	4051	19-17
23940	4071	19-20
24075	4091	19-23
24210	4111	19-26
24345	4131	19-29
24480	4151	19-32
24615	4171	19-35
24750	4191	19-38
24885	4211	19-41
25020	4231	19-44
25155	4251	19-47
25290	4271	19-50
25425	4291	19-53
25560	4311	19-56
25695	4331	19-59
25830	4351	20-02
25965	4371	20-05
26100	4391	20-08
26235	4411	20-11
26370	4431	20-14
26505	4451	20-17
26640	4471	20-20
26775	4491	20-23
26910	4511	20-26
27045	4531	20-29
27180	4551	20-32
27315	4571	20-35
27450	4591	20-38
27585	4611	20-41
27720	4631	20-44
27855	4651	20-47
27990	4671	20-50
28125	4691	20-53
28260	4711	20-56
28395	4731	20-59
28530	4751	21-02
28665	4771	21-05
28800	4791	21-08
28935	4811	21-11
29070	4831	21-14
29205	4851	21-17
29340	4871	21-20
29475	4891	21-23
29610	4911	21-26
29745	4931	21-29
29880	4951	21-32
30015	4971	21-35
30150	4991	21-38
30285	5011	21-41
30420	5031	21-44
30555	5051	21-47
30690	5071	21-50
30825	5091	21-53
30960	5111	21-56
31095	5131	21-59
31230	5151	22-02
31365	5171	22-05
31500	5191	22-08
31635	5211	22-11
31770	5231	22-14
31905	5251	22-17
32040	5271	22-20
32175	5291	22-23
32310	5311	22-26
32445	5331	22-29
32580	5351	22-32
32715	5371	22-35
32850	5391	22-38
32985	5411	22-41
33120	5431	22-44
33255	5451	22-47
33390	5471	22-50
33525	5491	22-53
33660	5511	22-56
33795	5531	22-59
33930	5551	23-02
34065	5571	23-05
34200	5591	23-08
34335	5611	23-11
34470	5631	23-14
34605	5651	23-17
34740	5671	23-20
34875	5691	23-23
35010	5711	23-26
35145	5731	23-29
35280	5751	23-32
35415	5771	23-35
35550	5791	23-38
35685	5811	23-41
35820	5831	23-44
35955	5851	23-47
36090	5871	23-50
36225	5891	23-53
36360	5911	23-56
36495	5931	23-59
36630	5951	24-02
36765	5971	24-05
36900	5991	24-08
37035	6011	24-11
37170	6031	24-14
37305	6051	24-17
37440	6071	24-20
37575	6091	24-23
37710	6111	24-26
37845	6131	24-29
37980	6151	24-32
38115	6171	24-35
38250	6191	24-38
38385	6211	24-41
38520	6231	24-44
38655	6251	24-47
38790	6271	24-50
38925	6291	24-53
39060	6311	24-56
39195	6331	24-59
39330	6351	25-02
39465	6371	25-05
39600	6391	25-08
39735	6411	25-11
39870	6431	25-14
40005	6451	25-17
40140	6471	25-20
40275	6491	25-23
40410	6511	25-26
40545	6531	25-29
40680	6551	25-32
40815	6571	25-35
40950	6591	25-38
41085	6611	25-41
41220	6631	25-44
41355	6651	25-47
41490	6671	25-50
41625	6691	25-53
41760	6711	25-56
41895	6731	25-59
42030	6751	26-02
42165	6771	26-05
42300	6791	26-08
42435	6811	26-11
42570	6831	26-14
42705	6851	26-17
42840	6871	26-20
42975	6891	26-23
43110	6911	26-26
43245	6931	26-29
43380	6951	26-32
43515	6971	26-35
43650	6991	26-38
43785	7011	26-41
43920	7031	26-44
44055	7051	26-47
44190	7071	26-50
44325	7091	26-53
44460	7111	26-56
44595	7131	26-59
44730	7151	27-02
44865	7171	27-05