Quintana Mesa #1

August 9, 1968

August 10, 1968

August 11, 1968

August 12, 1968

August 13, 1968

August 14, 1968

August 15, 1968

August 16, 1968

August 17, 1968

August 18, 1968

August 19, 1968

August 20, 1968

August 21, 1968

August 22, 1968

August 23, 1968

August 24, 1968

August 25, 1968

August 26, 1968

August 27, 1968

August 28, 1968

August 29, 1968

August 30, 1968

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Daily Drilling Reports

August 31, 1968	Drlg. 8005 with gas	
September 1, 1968	Depth 8280. Hole got wet. 1-1/2 deg. @ 7840	
September 2, 1968	Trip out of hole. Rig up Schlumberger and ran Induction Gamma Ray to 8204 and Temperature log to 7255. Trip in w/br	
September 3, 1968	TD 8280. Ran 60 jts 5-1/2" 17# J-55, 153 jts 5-1/2" 15.5 J 5 total 213 jts 5-1/2" casing 7055 Landed 7045 KB. Cemented with 150 sx Class A .5% HR-4, 344 sx 50-50 Pozmix 6% gel, 1% Halad-9	
September 4, 1968	WOC. Pressured up to 8000#. Held OK. Presently pickup / tbg and collars.	
September 5, 1968	Stuck tbg @ 7000' Waiting on Halliburton to pump loose	
September 6, 1968	Tbg. stuck while drlg. cement plug. Fumped loose. Washing good down hole @ 7325.	

Spudded 11 AM August 8, 1968. Drlg. 70' Vis 40

Drlg. 750 with water. 1/2 deg. dev. @ 306

Ran 9 jts. 13-3/8" 48# H-40 surface casing. Landed @ 306.89

Mud up at 1160, drlg. at 1204 sand and shale. 1 deg/dev.

Drlg. 1402 sand and shale. 3/4 deg. @ 1302. Vis 40 Wt 9.2

Depth 1903. 3/4 deg @ 1604. Waiting on bit sub, 8" bottom

Drlg. 2300 sand and shale. 1/2 deg. @ 2219. Vis 43, Wt. 9.2

Drlg. 2617 sand and shale. 1/2 deg. @ 2219. Vis 40, Wt. 9.3

Drlg. 2867 sand and shale. 3/4 deg. @ 2684. Vis 37, Wt. 9.5

Drlg. 3690. Circ and conditioned mud 3/4 deg. @ 3690. Trip out of hole. Rig up Schlumberger. Ran Induction electric log and formation density log. Trip in hole. Circ 1 hour. Laid down drill collars and rig up to run 9-5/8" casing.

Ran 115 joints 9-5/8" 36# casing. Landed at 3695. Cemented w/200 sxs. halad light, 100 sxs. 2% cacl. Plug down 10:45

Set packer @ 3617. Squeezed with 150 sxs. Class C w/.9 of 1%

TD **5**593. Going in with Bit. 3/4 deg. @ 4755, 1 deg. @ 5272

Drlg. 3068 sand and shale 3/4 @ 2684, Vis 38, Wt. 9.2

Drlg. 3640 sand and shale. Vis 40. Wt 9.2

Halad 9. Squeezed off with 1000#.

Drlg. 4720 with gas. 1 deg. @ 4324

Drlg. 6280 with gas. Dev $1\frac{1}{2}$ @ 5700, and 6280

Drilling @ 3605, dusting good

Drlg. 3273 sand and shale 1-3/4 @ 3086, Vis 38., Wt. 9.1

Drlg. 1600 sand and shale 3/4 deg @ 1302 Vis 34, Wt 9.2

Drlg. 2100 sand and shale 3/4 deg. @ 1604, Vis 43, Wt. 9

Mixed 300 sxs. Class A w/2% CaCl. Plug down 10:20 AM.

Drilling surface

Nippled up. WOC

@ 1027. Vis 38 WL 14

hole collar washed out

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September 7, 1968	Washing to bottom Depth 7865. Vis 62, Wt 8.8
September 8, 1968	Drlg. 8311 Vis 62 Wt 8.8
September 9, 1968	Twisted off 3 jts above drill collars. TD 8332. Vis 75 Wt. 8.8 Going in hole with overshot
September 10, 1968	Ran overshot with jars and bumper sub. Caught fish. Trip out hole with fish. Drlg. 8340 Vis 55, Wt 8.8
September 11, 1968	Drlg. 8351. Vis 75, Wt 8.8
September 12, 1968	TD 8353. Running 3-1/2" liner
September 13, 1968	TD 8332. Ran 46 jts 3-1/2" 7.7# non upset set at 6895 float collar @ 8327. Cemented with 100 sxs. Class A .4 of 1% HR-4. Plug down @ 1:45 PM. Rig released at 12 midnight.
September 14, 1968	Moving in completion unit.
September 15, 1968	Rigged up completion unit. Cleaned out to top of liner @ 6895. Laid down 2-3/8" tubing. Picking up 1-1/2" tubing
September 16, 1968	Drlg. 515 cement from liner. Pressured to 3500#. Held OK Spotted 250 gals acid. Rig up to run bond log and perf
September 17, 1968	Ran correlation and bond log. No bond from 8230-6888. Shot squeeze hole w/4 SPF. Ran 3-1/2" RTTS. Would not go in liner. Ran 5-1/2" RTTS. Would not set. Came out and reran RTTS. Set at 6860. Pump in at 1-1/2 BPM. Packer gave way. Came out with RTTS. Now running DM cement retainer.
September 18, 1968	Ran DM cement retainer, set at 8100, pressured up to 3500 Would not break down. Pump in back side at 2-1/2 BPM at 3000#. Pull DM. Ran full bore packer, set at 6662. Squeezed with 100 sxs. Class A .1 of 1% D-13 Retarder. Squeezed with 3000 lbs.
September 19, 1968	Drlg. out cement to top of liner. Pressured to 3500#. Held OK. Drlg. DM retainer. Cleaned out to TD. Loaded hole with gel water. Spotted acid. Perf 3 SPF from 8192=8206, 8256-88. Fraced with gel water, 60,000 gals. and 30,000# 20-40 sand, 10,000# 10-20 sand. ATP 4000. Min TP 3600. Sanded off. 15 min SI 2900. Presently blowing at 3000/
September 20, 1968	Blowing and cleaning out sand @ 8275. Making $1/2$ million and $1-1/2$ " stream wtr.
September 21, 1968	Blowing to clean. Making $3/4$ " stream wtr. and $1/2$ million
September 22, 1968	Blowing and testing well. Making 1/2" stream wtr., 1/2 million gas.
September 23, 1968	Ran 252 joints 1-1/2" 2.9# EUE tubing. Landed 8237
	Value of the second of the sec

September 24, 1968 Blowing to clean.

September 25, 26, 1968 Blowing to clean.

September 27, 1968 SI to test.

September 28, 29, 30, 1968 SI to test.

October 1 thru 4, 1968 SI to test.

SI to test.

October 5 thru 8, 1968 October 9, 1968

SITP 2620, FTP 137, FCP 1003 SICP 2620. 1730 MCF. AOF 1767 MCF. <u>FINAL REPORT</u>. 3/4" potential

District I
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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

COMMENTS

Action 53001

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Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	53001
	Action Type:
	[C-103] Sub. Drilling (C-103N)

COMMENTS

Created By	Comment	Comment Date
ahvermersch	Filed as a record clean up was missing from imaging- well file	9/29/2021

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ahvermersch	None	9/29/2021