



### DRILL STEM TESTS

No.	Interval	IFP/Time	ISIP/Time	FFP/Time	FSIP/Time	IWI-FWI	RECOVERY

REMARKS AND RECOMMENDATIONS \_\_\_\_\_

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### LEGEND

- Anhydrite
- Salt
- Sandstone
- Shale
- Carb sh
- Limestone
- Ool. Lime
- Chert
- Dolomite

		REMARKS
		OIL SHOWS
	SAMPLE DESCRIPTIONS	
	LITHOLOGY	1400
DEPTH		
DRILLING TIME IN MINUTES PER FOOT Rate of Penetration Decreases		

10000 FT. 10000 FT.

1460  
1450

1460

3050

3100

50

3200

1460  
1450

LS: unit, Fin xln, ex  
subxln w/ Foss. All  
Pr, NR

Sm: gy  
LS: unit, tom, Fin xln,  
mostly A1A, Pr, NR

Sm: gy

LS: unit, Fin-v Fin xln. Mostly  
v shlk g. Fin 6ml acc ex,  
Totally barren

LS: tan-wht, fine med  
xln, subxln, fr intxln  
\$. Rx frag wtd w/  
depth, All NS.

LS: Mostly AIA sub  
xln, fr intxln\$, All  
NS.

LS: wnt-tan, fine med  
xln, wtd, chalky NS.

Sh: Black Carb

Sh: ben-rod

LS: wnt, fine-med xln, fr  
intxln\$, v. chalky. few sil  
foss, All NS.

LS: wnt, v. fine-med xln,  
v. dms w/ no visk.

Scat subxln or, All  
NS.

Sh: gy

LS: wnt, fine xln, subxln  
Nls fr outgy foss chts.  
Sh: Black Carb

Sh: 30

LS: wnt, fine-med xln,  
subxln w/ scat dms v.  
All NS, scat foss chts.

LS: wnt, fine-med xln, subxln-  
chalk, frag dms w/ poor  
N, NS.

LS: wnt-tan, fine xln, mostly  
chlk & boorm. 2-3 ps w/  
fr. pp. It ben sil, NSFO, no  
Od. Scat Foss.

LS: wnt-tan, fine med Foss,  
pr intxln\$, NS. Scat  
gy or int beds.

Sh: Black Carb

Sh: gry

LS: wnt, v. fine xln, sub  
xln in prt. Mostly dms  
w/ no visk, NS.

Sh: gry-dkgy, blk

LS: wnt, v. fine xln, v. dms, no  
visk.

50

3300

50

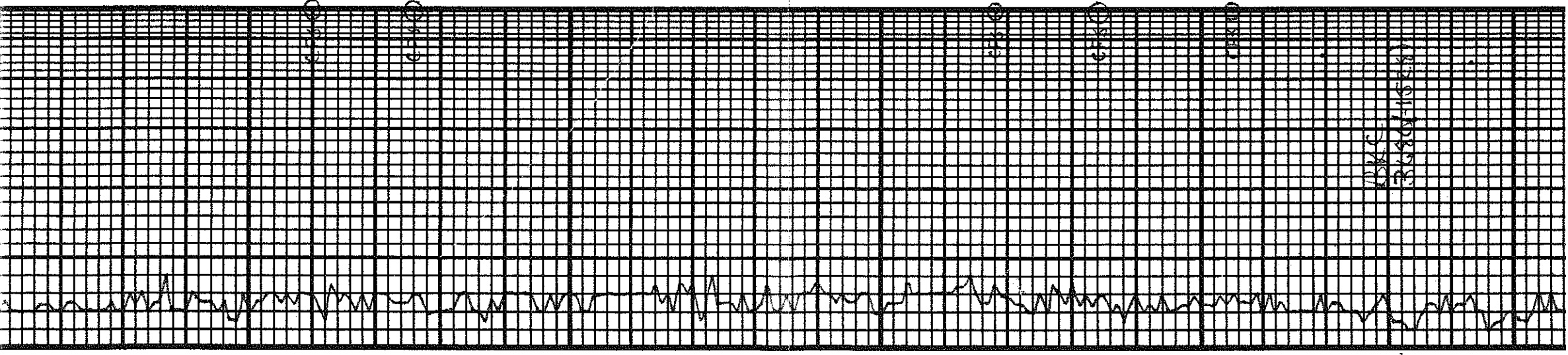
3400

50

Vis: 54 Lat: 9.8

DST #1

7.1.10 27



DST	# 1	3500	
	LS: tom, fu xln, dms, su int brds. LS: wnt, fu xln, mostly adv. 3-4 pas pr adv, 6m dnu in a, NSFO, No ad. LS: fu xln, v dms w/ adv, NS Sh: gry LS: tom, fu, w/nd xln, fu int, adv, shly title, fr ben str, spdd SFO, Fut ad. LS: tom fu xln, adv, dms Sh: gry LS: tom, adv, pr-fr int adv, 1+ adv, rona sfo, No ad. Rv title. LS: wnt-tom, fu xln, sub xln, frs, spdd str, NSFO, No ad. Sh: gry LS: wnt, fu, v fu xln, chky. Rv teng dms w/ adv & NS. } Sh: gry Sh: dck gry Sh: gry LS: wnt, fu, w/nd adv, fr int, adv, sub xln, fr ben str, w/ spdd sfo, 1+ adv LS: wnt, fu, w/nd xln, adv w/ w/td adv. Sh: gry LS: tom, fu xln, suc w/ sub Pass. Fr-3d int adv some total sat, gd sfo, 1+ ad. Sh: dck gry LS: wnt, w/nd xln, Pass. pr-fr int Pass title, seat ben str, NSFO, No ad. LS: wnt, fu, w/nd xln, seat adv, mostly sub xln, teng dms w/ adv, All NS. LS: Mostly AIA, adv, fr chky w/ adv, NS. Sh: 1+ gry LS: wnt-cum, fu xln, sub xln, NS Sh: ben LS: wnt. tom, mostly dms. 2-3 pas w/ spdd sfo in fr vugr. No ad. LS: tom-wnt, w/td,	3500	
	DST	# 2	
		3600	
		50	
		50	
		3700	

75 75-30-30  
 IFF: 19-40  
 FFP: 42-51  
 SIP: 812-728  
 HP: 1439-1624  
 Rec:  
 65' GIP  
 65' OBCM 6 1/3, 5%  
 BHT: 100'

Vis: 58 Wt: 90  
 DST # 2  
 3562-3618  
 30-30-30-30  
 IFF: 16-26  
 FFP: 27-33  
 SIP: 948-993  
 HP: 1477-1672  
 Rec:  
 10' wnt w/ steam int  
 BHT: 102'

CS: Mostly AIA, sub  
xln in part.

Sh: gyg

Sh: red-ben

Seat dolo, wlt-tam, fr suc  
xln, tung med rhom. Fr- fr int  
xln. Fr- fr sty, settd sfo. Maska  
ben-ved su, washes red-ben,  
No Od.

Odlo: tan-wlt, med rhom xln, seat  
Fr intxln wlt smll vngg. Mngg, fite  
ex wlt llttg - no sicut. Row pt fr  
gd sat wlt fr-gd sfo. vfat-No Od.

Odlo: wlt, tung med-crs rhom xln.  
Fr intxln, fr-gd sat, gd sfo.

Seat fite ex. Fr-od. FO on sub.

Odlo: Much AIA, fr int-xln x  
wlt fr-gd sfo. Fr sat, seat  
wlt & srs chnt. ant fr Od.

Odlo: Much AIA tung med rhom  
xln. Fr-gd intxln x, fr sat  
wlt fr-gd sfo. Seat gd vngg.

Fr ant chnt, od in pt, H Od.

Odlo: wlt, med rhom xln.

Fr int-xln, fite, pr Friable  
pr sty, sat when broken.  
Seat sfo. Rx tung brown

wl death, No Od.

Odlo: wlt, med rhom xln.

Fr fr int-xln, mostly

barren, Seat glicenite

Stn. NSFO, No Od.

Mauberry

DST # 3

DST # 4

50

3800

50

Vis: 54 wt: 9.0

DST # 3

3758-3785

30-45-30-45

I.F. BOB 5 min/1/4" SIB

F.F. 6" blow /swf SIB

I.F.P. 54-92

F.P.P. 95-116

S.I.P. 783-935

H.P. 1927-1786

Rec:

116' GIP

90' MGO 20% J, 60% O

170' CO

G=26 BHT: 115'

DST # 4

3786-3800

I.F. BOB 3 min/1/4" SIB

F.F. BOB 6 min/swf SIB

30-45-30-45

I.F.P. 41-273

F.P.P. 294-489

S.I.P. 1147-1179

H.P. 1819-1814

Rec:

200' GIP

115' CO

125' OLC MW 10% O, 70% S

760' W

BHT: 122'