## HAL BURTON DIVISION LABORATON

HALLIBURTON SERVICES

MIDLAND DIVISION

	LA	BORATORY	REPORT	No	C78-809
ToDelta	Drilling Co.		(	Date	11-6-78
<u>    900  w</u>	est 27th Street		This report is t it nor any par		alliburton Services and neither opy thereof is to be published
<u>Odess</u>	a, Texas 79760		or disclosed with of laboratory course of regul	thout first securin management; it ar business operat	g the express written approval may however, be used in the tions by any person or concern such report from Halliburton
Submitted by_			Dat	e Rec	11-4-78
Well No	Depth		For	mation	
County	Field_			urce	Pilot Test
<u>PURPOSE</u> : <u>DATA</u> : <u>CEMENT</u> <u>No. 1</u> :	To determine thick following cement b Depth 10,500' - BH Trinity Lite Wate,	lends. ST 160° - 7 .75% CFR-2 S1. Wt 1 S1. Vo1	5/8" Csg. , 1/4 1b. Flo 12.0 1b./gal 1.75 cu.ft.,	ocele, 9. /sk.	.9 gal./sk. Water
<u>No. 2</u> :	Class H,	S1. Wt 1	, 5 lb. KCl, 15.8 lb./gal 1.21 cu.ft.,	•	l./sk. Water
THICKENIN <u>TIME</u> :	<u>IG</u>	No. 1 - @ 2 No. 2 - @ 2	116° BHCT - 9 116° BHCT - 3	6:28 3:48	
COMPRESSI STRENGTH:		No. 1 - 12 24	hrs. @ 120° hrs. @ 120°	- 1000   - 1425	psi psi
		No. 2 - 12 24	hrs. @ 120° hrs. @ 120°	- 1225 j - 2250 j	psi psi

Respectfully submitted,

Analyst: McLean - Grissam - Milson	HALLIBURTON SERVICES
сс:	By DIVISION CHEMIST
ΝΟΤΙ	CE

This report is limited to the described sample tested. Any user of this report agrees that Halliburton shall not be liable for any loss or damage, whether it be to act or omission, resulting from such report or its use.

	<b>∦ 1</b> * 	
	£3:	

	e i	• <u>.</u>	. <b>.</b> .
		an a	. •
		n na sa	. •

• •

الم المراجع الم المراجع المراجع

		· · · · · · · · · · · · · · · · · · ·
•		
	• • • • • • • • • • • • • • • • • • •	

and the second sec