WELL NAME: DAGGER DRAW NO. 14

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LOCATION : 660' FSL 1980'FWL Sect. 19 T-195 R-25E

Casing Program

Surface	9-5/8	inch	in	13 - 1/2	hole	at	1200	ft.
Inter		inch	in		hole	at		ft.
Prod	7	_inch	in	8-3/4	hole	at	8100	ft.

Cementing Program

Surface

					at_	12.4 ppg
Additives	<u>12 pps</u>	Gilsonite	- 6% (Gel		<u> </u>
Tail 1200		Class	С	Mixed	at_	14.8 ppg
Additives	3 2.0	€ CaCl _				

Intermediate (first stage)

Lead	sxs	Class	Mixed	at	bba
Additives	_				
Tail	SXS	Class	Mixed	at	ppq
Additives					
Percent fre	e wat	<u> </u>	Water	loss	CC
Lercenc IIe	ie was	~+			

(second stage)

Lead	_sxs	Class	Mixed	at	ppg
Additives					<u> </u>
Tail —	SXS	Class	Mixed	at	ppg
Additives					
Percent fre	e wat	er	Water	loss	CC

Production (first stage)

Lead 600	SXS	Class Gel 2%	C	_ Mixed	at_	13.6 PP9
Additives	68	Gel 2%	CaCI			
Tail 300	SXS	Class	H	Mixed	at_	15.8 ppg
Additives	3	pps KCl				
Percent fre	e wat	er		Water	los	sCC

(second stage)

Lead 600	sxs Class	C Mixed	at <u>13.6</u> ppg
Additives	6% Gel 2% C		
Tail 300	sxs Class	H Mixed	at 15.8 ppg
Additives	3 pps KC1		
Percent fre	e water	Water	losscc