WELL NAME:	STATE J-2 NO. 14	
LOCATION :	910' FNL 1980'FEL	S-2 T-22S R-36E

Casing Program

Surface	<u>8-5/8</u> inch	in	12-1/4	hole	at	42 <u>0</u>	ft.
Inter	inch			hole	at		ft.
Prod	<u>5-1/2</u> inch	in	7-7/8	hole	at	3700	ft.

Cementing Program

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Surface

Lead <u>2</u> Additive Tail <u>1</u> Additive	25 25_21	_sxs	Class_ 4% Gel	<u>c</u>	Mixed	at_	13.7	_ppg
Tail <u>1</u> Additive	00 35_21	SXS CaCl	Class	С	Mixed	at	14.8	ppg

Intermediate (first stage)

Lead Additives	_sxs	Class	Mixed	at	bbd
Tail Additives	sxs	Class	Mixed	at	ppg
Percent fre	e wat	er	Water	loss	cc

(second stage)

Lead	_sxs	Class	Mixed	at	pqq
Additives_					FF9
Tail Additives	_sxs	Class	Mixed	at	ppg
		······			
Percent fre	e wat	er	Water	loss	cc

Production (first stage)

Lead 500	SXS	Class	С	Mixed	at	12 7 nng
Additives -	oos Sa	al+ -				<u></u> ppg
Additives Tail 350 Additives	_SXS	Class	С	Mixed	at	14.6 ppg
Additives_	1.1% F	loBlock	0.2%	SMS		ppg
Percent fre	e wat	er		Water		

(second stage)

Lead Additives	_sxs	Class	Mixed	at	ppg
Tail Additives	_sxs		Mixed	at	ppg
Percent fre	e wat	er	Water	loss_	CC

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