		Production Casing: Run a total of 8 centralizers. Place one centralizer
	•	at the juide shoe and one centralizer at the float collar with the
		remaining being placed 80 to 90 feet apart or every other joint.
•	D.	Wellhead Equipment:
		Larkin 8 5/8 x 5 1/2 Fig 92 Casinghead. Larkin 5 1/2 x 2 3/8
		Type TH tubinghead complete with slips and bell nipple.
	•	
I.	Muc	Program
	Α.	Surface Fole:
		Drill surface hole with a fresh water gel (approximately 8.5 lb/gal)
		while maintaining a high enough viscosity to adequately clean
		hole. Add paper as needed to control excess seepage.
•		
		Before drilling below surface pipe, jet cuttings out of working pit .
		into reserve pit and then switch from circulating through working
		pit to circulating through reserve pit.
		3
	В.	Production Hole:
		Before entering salt section, switch mud system to a saturated salt
•		system (10.1 1b/gal). At 2500, switch back out of reserve pit and
	•	back into working pit. Also at this point, start adding starch and
	•	brine gel to lower water loss and raise viscosity. The mud shall have
	' .	a water less of 10 cc/30 min and a viscosity of 34 to 36 sec. before