UNDERSTAND NOT ONLY WHAT YOU DO BUT HOW YOU DO IT!

CORE DRILLING

As there are more variables in core drilling than in any other type of cutting, being competent in core drilling is the foundation of a good cutter.

Factors that affect bit performance and company profit:

Speed (RPM) -If the speed is too high the bit will polish. If the speed is too low the job will take too long.

Power is necessary to maintain the proper cutting speed. Efficient cutting means keeping the bit at the right speed.



Water - Not too little and not too much-The right amount removes slurry and keeps the cut clean.

Aggregate - You can't see it until you're done, but a good driller can feel the right speed and pressure to cut varying types.

Steel - slows the cutting process. Maintaining drill motor speed is important. DON'T PUSH THE BIT TOO HARD !- MAINTAIN SPEED!

Bond Specs - Too hard and it takes too long. Too soft and it costs too much.

Proper Alignment - is necessary for good bit life. This means the rig must be properly anchored. A rig can be anchored with concrete anchors, vacuum or a post jack.

STANDING ON THE RIG IS DANGEROUS AND NOT ACCEPTABLE!

Core Rig Maintenance -performance, speed and bit life will mean little if your rig has bad shims, bearings and hold down devices.

RECOMMENDED HORSE POWER								
BY BIT DIAMETER								
	Bit	Min.	Min.					
	Diameter	AMPS	HP	GPM				
	1"-4"	13	1-2	-				
	5"	15	2	-				
	6"	15	2	-				
	7"	15	2-3	-				
	8"	15	2-3	-				
	10"	18	2-3	-				
	12"	18	3	-				
	14"	20	3	-				
	16"	*		-				
	18"	*		8-10 @ 1500 PSI				
	20"	*		8-10 @ 1500 PSI				
	24"	-		8-10 @ 1500 PSI				
	26"	-		8-10 @ 1500 PSI				
	30"	-		12-15 @ 2000 PSI				
	32"	-		12-15 @ 2000 PSI				
	34"	-		12-15 @ 2000 PSI				
	36"	-		15-20 @ 2500 PSI				
	40"	-		15-20 @ 2500 PSI				
	42"	-	15-20 @ 2500 PSI					

* Not recommended for 120 Volt Use 220V 0r Hi-Cycle machine

RECOMMENDED CORE DRILLING SPEEDS								
	Bit Diameter	Minimum RPM	IDEAL RPM	Maximum RPM				
	1"	2400	3200	4000				
/ ₹	2"	1200	1600	2000				
l ~ ///	3"	800	1050	1300				
	4"	600	800	1000				
	5"	475	640	800				
	6"	400	530	665				
	7"	340	450	600				
l / ////	8"	300	400	500				
	10"	240	320	400				
	12"	200	265	330				
	14"	170	225	285				
Y VE	16"	150	200	250				
	18"	130	175	220				
	20"	120	160	200				
	24"	100	130	165				
	26"	90	125	150				
	30"	80	105	130				
	32"	75	100	125				
	34"	70	95	120				
	36"	65	85	110				
	40"	60	80	100				
	42"	55	75	95				