

T H U M S L O N G B E A C H C O M P A N Y

WELL NUMBER: C-320 M1 GSES (C-320)

START DATE: 08/04/68

K.B. ELEVATION: 46.55

COMPLETED WELL
MULTI-SHOT SURVEY

VENDOR: EASTMAN
SECTION BEARING: S46 OE

LAMBERT COORDINATES: N 4017557.39 E 4246186.95

MEASURED DEPTH	COURSE LENGTH	DRIFT ANGLE	V E R T I C A L COURSE	D E P T H TOTAL	D E P T H SUB-SEA	D E V I A T I O N		T O T A L C O O R D I N A T E S				TOTAL DISTANCE IN SECTION	READING DATE
						COURSE	BEARING	NORTH	SOUTH	EAST	WEST		
6195	93	2 15	92.93	4695.15	4648.60	3.65	S64 15E	0.00	2298.89	2472.56	0.00	3375.56	08/22/68
		2 0					S70 15E						
6288	93	1 45	92.96	4788.11	4741.56	2.84	S67 45E	0.00	2299.96	2475.19	0.00	3378.19	08/22/68
		1 30					S65 15E						
6383	95	1 30	94.97	4883.08	4836.53	2.49	S70 15E	0.00	2300.81	2477.53	0.00	3380.46	08/22/68
		1 30					S75 15E						
6424	41	1 45	40.98	4924.06	4877.51	1.25	S74 45E	0.00	2301.13	2478.74	0.00	3381.56	08/22/68
		1 45					S74 15E						
6443	19	1 45	18.99	4943.05	4896.50	.58	S74 15E	0.00	2301.29	2479.30	0.00	3382.07	08/22/68
		1 45					S74 15E						
6443TD	19	1 45	18.99	4943.05	4896.50	.58	S74 15E	0.00	2301.29	2479.30	0.00	3382.07	08/22/68
		1 45					S74 15E						

CLOSURE: 3382.73 S47 8E

BOTTOM HOLE LAMBERT COORDINATES: N 4015256.10 E 4248666.25

FINISH DATE: 08/22/68

CALCULATIONS BASED ON AVERAGE DRIFT ANGLE AND BEARING BETWEEN STATIONS
AND ON A MAGNETIC DECLINATION OF N1445E.

MAGNETIC DECLINATION
REVISED 04/01/82