

LONE STAR STEEL Company

2200 W. MOCKINGBIRD LANE P. O. BOX 35888
DALLAS. TEXAS 75235

									·	,	_			T	-			Τ .		-		T1	
DIFFERENT FROM LONE STARE STEEL FACTORS AND CONDITIONS WHICH SHOULD BE ENTERED ABOVE IF DIFFERENT FROM LONE STARE STEEL FACTORS. IN ANY CASE, THE STRING DESIGN SHOWN HEREIN CANNOT BE CONSIDERED MORE THAN AN ECONOMIC GUIDEPOST. ENGINEERING RESPONSIBILITY FOR USE OF THIS DESIGN WILL BE THE RESPONSIBILITY OF THE PURCHASER.	NOTE -	3. BU	WELLHEAD SHUT-IN PRESSURE	intermediate and surface strings)*		1. TE			,								ļ	NO.		11.0	7 3215	11	
	UNLESS OTHERWISE SP NOTE - LONE STAR STEEL ARE USED AS A GUIDE TO FA BY 115HID DIFFERENT DESIGN	BUOYANCY NOT CONSIDERED			OUTSIDE	RST LOAD	DESIGN CONDITIONS	Design	Design									1300	FEET/ SECTION	Ç		42"	er state
	HERWISE TAR STEE GUIDE TO	NOT CONS			PRESSUR	FECT ON		Criteria									13.04	LBS/ FOOT	CASING DE	#/GAL x .0519			
	UNLESS OTHERWISE SPECIFIED NOTE - LONE STAR STEEL COMPANY MINIMUM DESIGN FACTORS ARE SHOWN IN PARENTHESIS AND ARE USED AS A GUIDE TO FACILITATE THIS CALCULATION. CASING PROGRAMS MAY BE CALCULATED ARE USED AS A GUIDE TO FACILITATE THIS CALCULATION. WHICH SHOULD BE ENTERED ABOVE IF	DERED	GRADIENT		OUTSIDE PRESSURE GRADIENT	BURST LOAD = WELLHEAD PRESSURE PLUS DEPTH v (Incide minus putside press prodient)		DE	based									N80 SFJ	GRADE & END FINISH	DESCRIPTION TO BOTTOM	519 = •571	11900/13200	TEL: (214
	AND CONDING CALCUL					SIDERED.		upon inf									13200	SETTING DEPTH		psi/ft	001	TEL: (214) 352-3981 TWX	
	IGN FACTI ATION, CATIONS WIL	(0)	(Zero)*		(Zero fo	TH v (Insid	DITIONS	information									7537	LOAD	C	MINIMUM DESIGN FACTORS	WELL ZAME	910 - 861 - 4024	
	ORS ARE S	(Donom company praysona)			(Zero for production strings, 0.500 for		The second secon	n supplied									8540	STRENGTH	COLLAPSE 1				
	SHOWN IN	- a 3 5 C - a /	*		n strings, 0			ied by Mr. R.									1.133	DESIGN FACTOR				TELEX: 73-0130	
	PARENTHI Y BE CALC				.500 for	aradian+)				-							7537	LOAD		(1.125)		0130	
	ESIS AND CULATED BOVE IF							Lechwar									9020	STRENGTH	BURST 2	PSE	4 miles		
B.J. Hodges SAC Malone LONE STAR STEEL COMPANY	PORTATION SHIPMENT.	FREIGHT	PER QUO		BASED ON	DELIVER	DELIVEBED BBIJES ABE E D B	with Delta				-					1.197	DESIGN FACTOR		BURST (1.0)	es East Loving, New		
	DWED TO DESTINATION, AND ARE BASED ON DRITATION CHARGES. PIPE WILL BE BILLED FIPMENT.	COSTS ARE E	ER QUOTATION NO.		Z	ED PRICES AF											16952	ACCUM. WEIGHT	TE)			Delta Drilling	
	ON, AND	SUBJECT	Q1 70543			₹E F.O.B.		Drilling									226	STRENGTH 1000#	TENSION 3				
	ARE BASE	THEORET	543	<u> </u>				Cο.									13.33	DESIGN FACTOR		JOINT STRENGTH	Mexico		
FEL COMPA	LED AT PRIC	ICAL WEIGHT															898.02	DISCOUNT BASE	-	RENGTH (1.8)	,		
3/21/79	CES IN EFFE	S. DELIVERE															925.01	\$/100 FT	PRICES				
	LOWED TO DESTINATION, AND ARE BASED ON PRESENT DAY PRICES AND TRANS. PORTATION CHARGES. PIPE WILL BE BILLED AT PRICES IN EFFECT AT TIME OF SHIPMENT.	REIGHT COSTS ARE BASED ON THEORETICAL WEIGHTS. DELIVERED PRICES ARE JOTED F.O.B. MILL, SUBJECT TO APPLICABLE ALLOWANCE WITH FREIGHT AL.										·	,			\$12025.17	12025.17	DELIVERED \$/SECTION					

LSS-1314-A