7-7/8" 26.1	10-3/4" 4		onductor: 24"	Casing Size Mt.	ITEM 28 - CASING RECORD.	Form 9-330, Attachment No. 1	James-C No. 1 35, 21-S, 30-E, Eddy County.	PHILLIPS PETROLEUM COMPANY
26.4#,29.7#	45.5#	6 <i>5</i> #		Mt. Ib/ft	RECORD.			M COMPANY
11294'	3638	4021	351	Depth Set				
9 - 1/2"	13-3/8"	20 "	30"	Hole Size				
Howeo cemented w/300 sx Class H w/ 3/10% LML, 1%DA. Plug to 11250" w/527 BW, max press 900%, bumped w/1350%. Osg did not rotate. Job completed 8-23-73 WOC 24 hrs. ran West Engineering temp survey, TOC at 9480. On 8-25-73, Howeo attempted to test casing, Lines & BOP equipment; Ran PKR, tested, found casing parted at 5480:	Centd w/2650 sx Trinity LW w/2% CaCl ₂ , 21# salt and $1/4\#$ Flocele/sx followed by 300 sx ² Class C cmt w/2% CaCl ₂ and 19.6# salt/sx. Circ 500 sx cmt.	350 sx Trinity LW W/2% CaCl, and 1/4# Flocele W/6# Gilsonite/sx plus 300 sx Class H W/270 CaCl ₂ . Circ 300 sx cenent.	Ready mix cement to bottom of cellar.	Cementing Record Amoun	I.S. ARTE	REC NOVI GEOLOGI SIA. NES	EIVE 9 1973 CAL SURVE W MEXICO	······································
				Amount Pulled				

ber out or 7,000 8-26-73, Fulled and laid down 7 5/8" csg as follows: 2 jts. (80') 29.7# W-80, Hydril triple seal. 114 jts. (4814') 26.4# W-80 Hydril triple seal. 14 jts. (586') 26.4# W-80 Hydril SFJP Top of 7 5/8" csg in hole at 5480. 8-27-73, Ran csg cutter, cut 7 5/8" csg at 5502' pulled 1 jt. (21.88') 26.4# S-95 Hydril SFJP csg, left top of 7 5/8" csg, in hole ct 5502'. 8-28-73, Dressed 7 5/8" csg cut at 5502'.

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