DOL,SDY,SH LAN,STY	•76	٠	ល • ស	ទ. ម.	0.1	0 • N	4284.0-85.0	
DOL, ANHY, SDY, STY	•76	•	5.7	+	<0•1	+	83.0-84	÷
DOL,SDY,STY	•79	٠	; ◆	+	~~· 1	- 0 • N	182 • 0 - 03	. <u>.</u>
DOL,SDY,STY	• 90	+	਼	+	. <0 • 1	+	81.0-82	بر بر بر
DOL+SL/F,SDY,STY	•01	٠	-11 •	٠	∧○• • 1	•	80.0-81	د. د.با د.با
,V/F,SL/V,ST	• ຜ	+	31.4	*	0.1	+	79.0-00	÷
DOL V/FYSTY	• 86	+	°.	+	∧0+ +	+	78,0-79	: : :-:
DOL,SH LAM,V/F,STY	• 01	٠	• 25	٠	• • :		1/.0-/8	نبو د مو د
7 ISTY	• • •	+	•	•				<ul> <li>C</li> </ul>
DOL,SH LAM,SL/V,SL/F,STY	2.87	29.2	• • • N	6 • N	<0.1		A275.0-76.0	
			, 09	60' REC	0 CUT	275.0-4335.	CORE NO. 5 41	(
DOL * ANHY * SDY * STY	79	+	0) •	*	<0.1	è	74.0-75	$^{\circ}$
DOL,ANHY,SDY	7 (1	٠	:	+	$^{\circ}$	٠	73.0-74	$\odot$
* ANHY * SL/F * STY	86 6	٠	⊧ +	٠	0 • N	-0 <b>.</b> A	/2.0-73	$\sim$
DOL, ANHY, SLIF, SLIV, STY	2.84	60•अ	12.1	- दा	0 • N	دىم : •	71,0-72	$\sim$
71	00 N	+	় •	٠	A 0 • •	<u>.</u> 0,	70.0-71	$\sim$
DOL ANHY SL/F	60 64	+	€0 ◆	٠	∧0•#	- 0-3	4269.0-70.0	÷ ₽¢2
LAM, DNS							57.0-69	
DOL, ANHY, SH LAM, SLIF, STY	U) CI	+	15.9	∾ •	် •	ୟ • 2	66.0-67	101
DOL, ANHY, F, STY	00 05	•	29.0	A•1	×0+4	<0.1	65.0-66	100
DOL, ANHY, F, SDY	20	+	29.7	9.0	*	ः •	64.0-65	ó ó
	69 65	+	222.9	11.0	इ. २	+	63.0-64	8 6
DOL, ANHY, SL/F, PP, STY	ю СЛ	*	ୟ ଅ ଅ ଅ	00 • 00	0.6	300.	62.0-63	
F,STY	сэ С>	+	34.0	ୟ • ଫ	<0 <b>.</b> 1	<0.1	61.0-62	
S1413	79	+	23. 8	ា • •	×0+1	٠	60.0-61	3 9 9 9
, ANHY, SDY, STY	00	A2+2	21.7	ល សំ	<0.1	≪0•#	59.0-60	~
STANS'	レン	+	17.8	(] • ♪	<0.1	<0•1	58.0-59.	∕ S
ANHY,SDY,ST	03	8 • 1 अ	۵ د	୦ ସ	*	•	1 CN CO +	<b>3</b> 92
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DESCRIPTION	DEN	WTR			90 DEG	MAXIMUM	DEPTH	NUMBER
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FILE NO : 3202-11118 Analysts : Neff		Ĝ	5-6-79 GRAYBURC	** **	DATE 05 FORMATION	:D. UNIT # 3229-005	GRAYBURG S.A.	HILLIPS . VACUUM
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