

10/8/82
(DATE)K2306
(LOT)3839* LBS.
(EST WT)

COMTYP JOB NAME: 01YE735DMK

BLENDED BACK: CG 04, PR 98,

(CODE)

(LBS)

(POUNDS)

EQUIP MENT		NAME: MOLYBDATE ORANGE	USE LBS	N-CODE	ACCT LBS
PREP 1	1	OBTAIN FOR S-34	315	4-A	315
	2	OBTAIN FOR S-23	42	108-A	42
	3	OBTAIN FOR S-38	105	3-A	105
	4	OBTAIN FOR S-40	58	32-D	58
	5	OBTAIN FOR S-43	47	3-A	47
	6	DISSOLVE IN 30 G WATER AT 100-120°F IN DRUM FOR S-47	17	765-A	17
	7	DISSOLVE IN 30 G WATER AT 100-120°F IN DRUM FOR S-51	60	994-A	60
351 2	8	WEIGH IN OPTR <u>126</u> , MK <u>240</u> , <u>38.18</u> % <u>3686</u> OPTR _____, MK _____, _____%		10-D	1407
359 3	9	WEIGH IN. OPTR <u>126</u> , MK <u>60</u> , T- <u>370</u> , <u>33.53</u> % <u>762</u> OPTR _____, MK _____, T-_____, _____%		423-D	252
SV 4	10	FLUSH DISTRIBUTOR LINES UNTIL WATER COMES OUT ALL JETS RECORD: <u>OK</u> (OK)			
	11	RUN IN 40" (1992 G) WATER			
	12	RUN IN FROM V-354. OPTR <u>126</u> MK <u>120</u> , _____*F PH _____ (2.8-3.7) G/ML <u>1323</u> (1.270-1.328) % SEE SUFV IF NOT IN RANGE.		41-D	3800
	13	ADJ TO 3294 GAL AT 67-69°F. RECORD: _____*F 67" IN V-240 & 246, <u>69</u> " IN V-241, 242, 245)		57-A	
	14	STIR 5MIN. & RECORD: PH <u>9.6</u> (2.8-3.6)			
	15	IF NECESSARY, ADJ TO PH 3.8-3.9 ASSUME 32% & RECORD: PH <u>3.9</u> (3.8-3.9) ASSUME 50%		28-D	
		NOTE: DILUTE N-7-D 10:1 WITH WATER BEFORE ADDING		7-D	
	16	RECORD: <u>1113</u> G/ML (1.117-1.118) NOTE: IF G/ML OUT OF LIMITS, FILL OUT CHECK LIST & ATTACH			
	17	STIR AT 67-69°F FOR S-28. TAKE 1 QT SAMPLE.			
358 5	18	RUN 2" (110 G) WATER INTO V-358			
	19	RUN V-359 INTO V-351			
	20	PUMP V-351 INTO V-358			
	21	TURN ON AGITATOR			
	22	SIFT IN N-106-A FROM S-2			
	23	ADJUST TO 68" (3216 G) AT 67-69°F RECORD: <u>69</u> *F			
	24	STIR 3 MIN. & RECORD: PH <u>8.5</u> (9.0-9.5)			
	25	IF NECESSARY, ADJ. TO PH 9.0-9.5 ASSUME 32% & RECORD: PH <u>9.5</u> ASSUME 50%		28-D	
	26	RECORD: G/ML <u>1059</u> (1.059-1.060) NOTE: G/ML OUT OF LIMITS FILL OUT CHECK LIST & ATTACH		7-D	
	27	STIR AT 67-69°F FOR S-28. TAKE 1 QT SAMPLE.			

OCT 13 1982

28-D
7-D

10/12

