

TEXACO INC

January 26, 1976

DRAWER 728 HOBBS, NEW MEXICO 88240

New Mexico Oil Conservation Commission P. O. Box 2088
Santa Fe, New Mexico 87501

RE: AMENDED COMMINGLING PERMIT ADMINISTRATIVE ORDER PC-244

ATTENTION: 'MR. JOE D. RAMEY

Gentlemen:

Your permission is requested to remove meters from service on Texaco's A. H. Blinebry (NCT-1) (Battery No. 4) Lease since all zones are producing below top allowable production. Ho single well producing into this facility is capable of producing at or above top allowable.

The aforementioned request is with respect to the recently amended commingling order PC-244 (November 21, 1975) wherein permission was granted to commingle production on the A. H. Blinebry (MCT-1) Lease, which included production from the recently completed Mell No. 38, so long as production was metered from the Drinkard and Mantz Granite Mash Pools. This well was completed as a top allowable producer from the Drinkard and Mantz Granite Mash Pools in September and October of 1975. Since that time production has rapidly declined from this well and neither zone is currently capable of producing at top allowable. Attached is a tabulation of daily production for Well No. 38 from each zone since initial potential test. Since the amended commingling order was as a result of the completion of Mell No. 38 in the Drinkard and Mantz Granite Mash Pools at top allowable rates, the production tabulation is only for these two zones in Mell No. 38. As previously mentioned, no well from any Pool producing into this facility is capable of top allowable production.

Your cooperation in this matter will be appreciated.

Yours very truly,

D. V. Gannon

District Superintendent

WCP:las Attachment

A. H. BLINEBRY (NCT-1) FEDERAL MELL NO. 38

PRODUCTION DATA (BOPD)

	DRINKARD ZONE				GRANITE WASH ZONE		
	OCT.	NOV.	DEC.	JAN. 176	NOV.	DEC.	JAN. '76
1 2		0 0	20 0	0 1	Initial potential test 9-26-75:	46 0	85 83
3 4 5 6		45 87	0 41	0 1	234/9/1141 Flowing	3 186	85 81
5 6		83 114	0 0	0 1		131 118	84 82
7	Installed pmpg. equip.	SI	0	0	Installed pmpg. equip.	36	86
8 9		SI SI	28 29] 0	60 60	81 73	85 78
10 11	6 100	13 0	10 40	0 0	63 190	82 77	55 78
12 13	100 114	0 I2	0	0	120 110	121 81	83 83
14 15	152 Initial	SI O	0	ī 0	25 0	85 89	78 81
13	potential test 175/19/1388	J	J	J	v	U J	0.
16 17	1757 137 1365 195 80	0 40	4	0 2	0 207	84 99	71 69
18 19	SI SI	43/0 PLT	4 1	1 2	105/10 PLT	91 97	77 75
20	SI SI	PLT PLT	i	2	PLT 204/5	87 17	73
21 22	SI SI	SI 30/25	1		0 65	0 91	
23 24	35	30/25	2		66 106/11	82 93	
25 26	0 0 0	0 43/0 21/10	2 0		83/9 80/5	86 85	
27 28	13 0	15/10	0		80/5 80/5 80/5	84 90	
29 30 31	113 60	15/10 15/10	0 3		80/5	83 77	
J 1	00		•				

Top Allowable for Drinkard Zone = 142 BOPD

Top Allowable for Granite Wash Zone = 187 BOPD