

Box 50250, Midland, TX 79710

## September 14, 1989

Received

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Attention: Mr. Roy Johnson

SEP 20 1989

OIL CONSERVATION DIV. SANTA FE

## Gentlemen;

Attached is data you requested pertaining to the recently completed workovers on the OXY USA Inc. operated West Bravo Dome Carbon Dioxide Gas Unit Well Numbers 13, 15, and 16. This remedial work, which involved sand fracturing of the Tubb Sandstone Formation, was undertaken to assess the wells for response to such treatments and also to help OXY evaluate Unit reserves and capability of individual wells to produce. By all measures the fracture treatments proved successful, and test results are currently being evaluated for future potential applications on the Unit.

By attachment, I am enclosing the tabulated data you requested. If you want the raw data as well, please let me know and I will forward it to you.

Respectfully Yours;

Jerroll G. Sillerud Engineering Advisor Midland District

mel ssille &

cc: R. Hunt

F. Vitrano

OXY USA INC.
WBDCDGU
PRODUCTION DATA

		WBDCDGU	NO. 13			WBDCDGU	NO. 15		_	WBDCDGU	NO. 16	
DATE	FTP (PSIG)	GAS VOL	Ç B A N	I ME	(PS	VOL CF)	WAT	R S )	<del>P</del>	GAS VOL	WATER (BBLS)	TIME (HRS)
8 - 2 - 89	) 1	,		,	140	470	20 BLW	4.5	70	100	30 BLW	1 1 1 1 1
8-3-89	30	208	15 BLW	4.5	400	1451	161 BLW	22.5	360	748	140 BLW 20 BNW	14
8-4-89	45	1208	271 BLW	24	400	1402	0	24	360	453	TRACE	19
8-5-89	333	1951	0	21	320	2011	0	21	260	649	26 BNW	24
8-6-89	275	2132	0	24	320	2670	0	24	260	551	25 BNW	24
8-7-89	275	2057	0	24	320	2543	0	24	260	536	30 BNW	24
8-8-89	275	2018	0	24	320	2575	0	24	260	522	23 BNW	24
8-9-89	260	1778	0	20.5	320	1947	0	18.5	260	459	16 BNW	2 1
	SHUT IN	BOTTOM	HOLE PRESS	. C . B	-				-			
	W80C0	# # 1 1 5 :	618 PS 650 PS	186 HR	S S S							

WBDCDGU #16: 654 PSIA (189 HRS)