

TEXACO INC. DRAWER 728

HOBBS, NEW MEXICO 88240 April 24, 193

CONSERVATION COMM.

Santa Fe

New Mexico Oil Conservation Commission P.O. Box 2088

Santa Fe. New Mexico 87501

> Wellbore Commingling Re:

> > C. H. Lockhart Federal (NCT-1) Well No. 6

Tubb (Oil) and Drinkard (Oil) Pools

Lea County. New Mexico

Attention: Mr. A. L. Porter, Jr.

Gentlemen:

TEXACO Inc. respectfully requests administrative approval under the provisions of Order No. R-3845 to commingle in the wellbore production from the Tubb and Drinkard Pools which are dually completed as permitted by Administrative Order No. DC-953 dated June 8, 1960, in Well No. 6 on the C. H. Lockhart Federal (NCT-1) Lease, located in Unit G of Section 18, Township 22-South, Range 38-East, Lea County, New Mexico.

The subject well, for which wellbore commingling approval is requested, qualifies under the provisions of Statewide Rule 303C, which provides for administrative application and approval of wellbore commingling. Both zones are classified as oil zones and produce oil and gas at rates below those specified in the subject order. The Tubb zone is flowing, while the Drinkard zone is produced by artificial lift. Therefore, the commingled production is to be produced by artificial lift as per requirements. The Tubb zone produces no water and the Drinkard zone produces water in smaller amounts than the specified limits. The fluids from these reservoirs have been commingled in common storage on the surface for several years and are known to be compatible. There is no evidence of scale or precipitates forming due to commingling these zones. The total value of the crudes will not be reduced as both zones are presently produced and sold through common facilities. The working interest, royalty and overriding royalty on both zones are common. Future secondary recovery operations will not be jeopardized in either zone due to commingling.

To comply with the above mentioned order, a data sheet is attached with all the required information on both zones. Also attached are production curves on both zones which may be used to allocate production. Well tests are included as submitted on Form C-116.

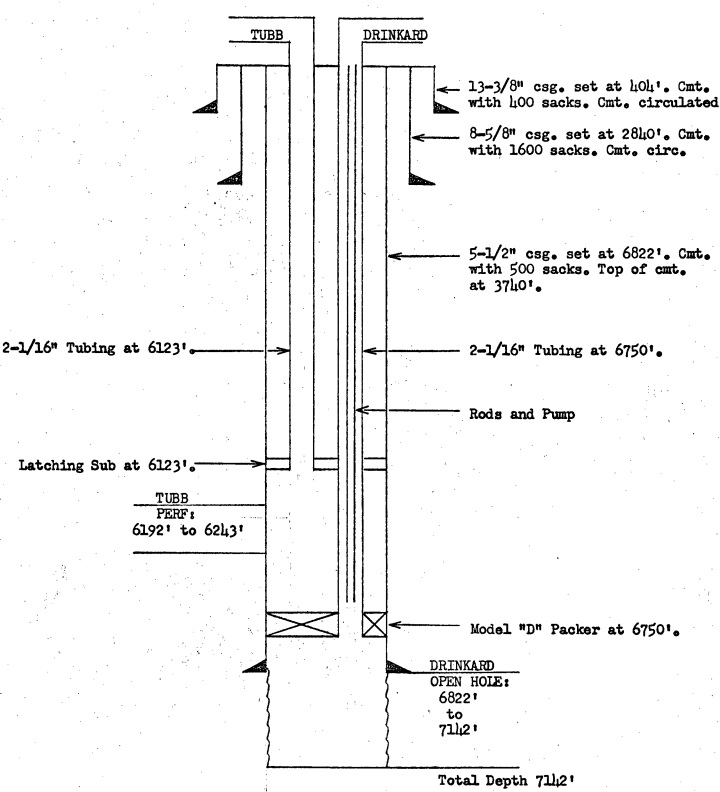
As the lease on which the subject well is located is a Federal Lease, a copy of this application is being submitted to the U. S. Geological Survey. Copies are also being mailed to each of the offset operators shown on the attached list.

Yours very truly,

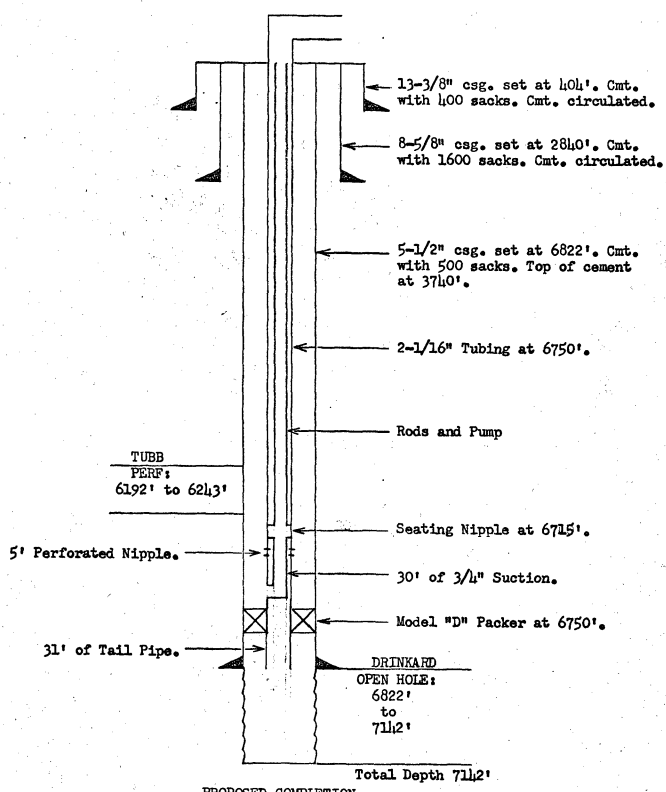
V. Gannon

District Superintendent

EOT:wg USGS NMOCC-Hobbs Offset Operators



PRESENT COMPLETION
TEXACO INC.
C.H. LOCKHART (NCT-1) WELL NO. 6
TUBB AND DRINKARD POOLS
LEA COUNTY, NEW MEXICO



PROPOSED COMPLETION

TEXACO INC.

C.H. LOCKHART (NCT-1) WELL NO. 6

TUBB AND DRINKARD POOLS

LEA COUNTY, NEW MEXICO

DATA SHEET FOR WELLBORE COMMINGLING

Operator: TEXACO Inc.

Address: Box 728, Hobbs, New Mexico 88240

Selling Price of Commingled Crude - \$/BBL. \$3.52

Daily Income - \$/Day \$35.20

Lease and Well No.: C. H. Lockhart Federal NCT-1 Well No. 6

Location: Unit G; 1980 Feet from the North Line and 1980 Feet from East Line of Section 18; Township 22-S, Range 38-E; Lea County, New Mexico.

WELL DATA	Upper Pool	Middle Pool	Lower Pool
Name of Pool	Tubb		Drinkard
Producing Method	Flowing		Pumping
внР	1079		450 (Est.)
Type Crude	Sweet		Sweet
Gravity	37.8		38.0
GOR Limit	2000		6000
Completion Interval	6192 - 624 3		6822-7142
Current Test Date	4-6-73		4-5-73
011	. 8		2
Water	0		1
GOR	5,000		9,000
Selling Price of Crude - \$/BBL.	3.52		3.52
Dally Income - \$/Day	\$28.16		\$7.04
COMMINGLED DATA:			
Gravity of Commingled Cr	ude <u>37.8</u>		

Net (Gain) (Loss) from Wellbore Commingling - \$/Day None Crudes are now combased on current producing rates.

Crudes are now commingled on surface.

NEW MEXICO OIL CONSERVATION COMMISSION GAS-OIL RATIO TESTS

Revised 1-1-65 ر ا ا

Operator			Pool	1					Co	County						
TEXACO Inc.					Tubb	q				4	Lea	-			-	
Address P.O. Box 728 - Hobbs, New Mexico	Mexico	88240					TYPEOF TEST - (X)		Scheduled		Compl	Completion		Spe	Special X	
	i i i i		000	OCATION		100	L	100	DAILY	LENGTH	PF	ROD. D	PROD. DURING	TEST	GAS - OIL	
LEASE NAME	NO.	ם ח	s	F	α	TEST	SIZE	0.		OF TEST HOURS	WATER BBLS.	GRAV.	OIL BBLS.	GAS M.C.F.	RATIO CU.FT/BBL	il
C. H. Lockhart Fed. NCT-1	9	O.	18	228	38E	t-9-h	F 10/64	- ††9	ω	24	0	37.8	ω	0+	2,000	
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No well will be assigned an allowable greater than the amount of oil produced on the official test.	able great	er than	he amo	ınt of oi	1 produce	d on the officia	il test.	-		==	I her	eby ce	rtify tha	the abov	I hereby certify that the above information	

I hereby certify that the above information is true and complete to the best of my knowledge and belief.

During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission.

Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F. Specific gravity base

Mail original and one copy of this report to the district office of the New Mexico Oil Conservation Commission in accordance with Rule 301 and appropriate pool rules.

Report casing pressure in lieu of tubing pressure for any well producing through casing.

will be 0.60.

Asistant District Superintendent

(Tide) April 19, 1973

(Date)

NEW MEXICO OIL CONSERVATION COMMISSION GAS-OIL RATIO TESTS

Revised 1-1-65 و ا ا

Operator			Pool	1						<u>ိ</u>	County						_
TEXACO Inc.				Drinkard	ard						Lea					,	
Address P.O. Box 728, Hobbs, New Mexico		88240					TYPE OF TEST - ()	TYPE OF TEST - (X)	Sche	Scheduled		Comp1	Completion		Spec	Special X	
	- L		LOC	LOCATION		T C T T A C		T X	180	DAILY	LENGTH	PF	ROD. DU	PROD. DURING TEST	EST.	GAS - OIL	
LEASE NAME	NO.	ם	s	F	æ	TEST	JTATE	SIZE	PRESS.	ALLOW- ABLE	OF TEST HOURS	WATER BBLS.	GRAV.	OIL BBLS.	GAS M.C.F.	RATIO CU.FT/BBL	
C.H. Lockhart Fed. NCT-1	9	ಲ	18	228	38E	4-5-73	Д	1	-		₹7	Н	38.0	2	18	000.6	
No well will be assigned an allowable greater than the amount of oil produced on the official test.	able greate	r than	the amo	ınt of oil	produce	d on the officia	I test.	·				I her	eby cer	tify that	the above	I hereby certify that the above information	

I hereby certify that the above information is true and complete to the best of my knowledge and belief.

During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission.

Gas volumes must be reported in MCF measured at a pressure base of 15,025 psia and a temperature of 60° F. Specific gravity base

Mail original and one copy of this report to the district office of the New Mexico Oil Conservation Commission in accordance with Rule 301 and appropriate pool rules.

Report casing pressure in lieu of tubing pressure for any well producing through casing.

will be 0.60.

Asst. District Superintendent

(Title)

(Date)



PHONE 393-3813

3713 W. MARLAND ST.

P. O. BOX 1829

HOBBS, NEW MEXICO 88240

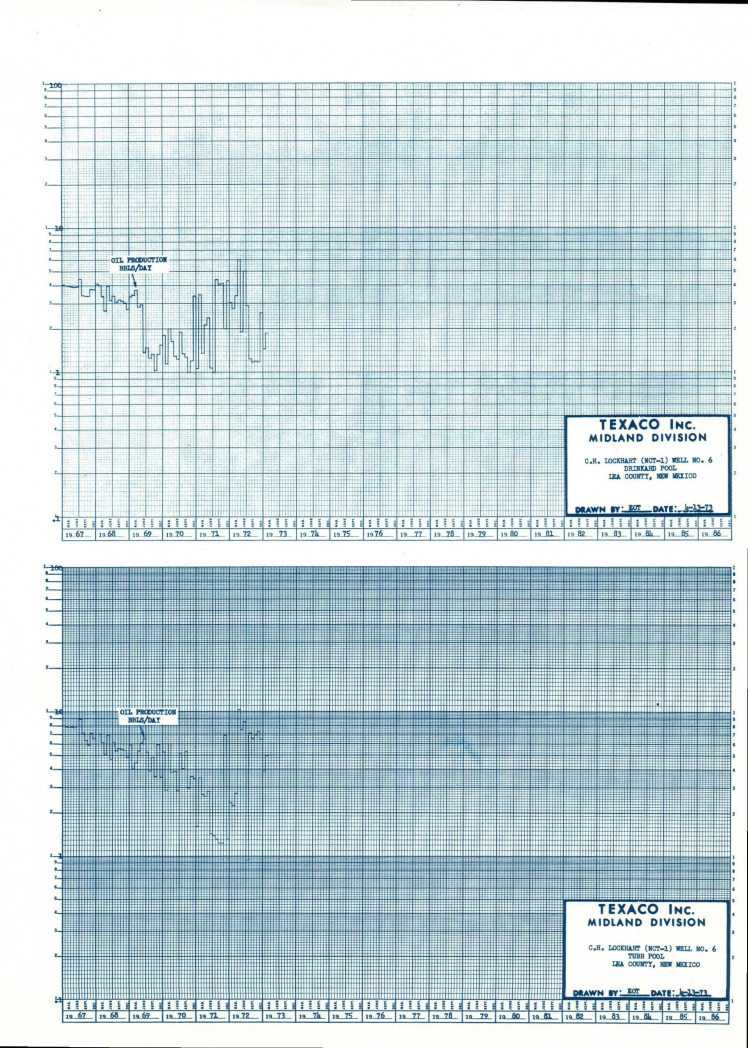
BOTTOM HOLE PRESSURE RECORD

OPERATORT	'exaco, I	nc.		<u> </u>
FIELD	<u>'ubb</u> FO	RMATIO	Nubl	<u>011</u>
LEASE C.H.Loc				
COUNTYI	.ea	STATE	New	<u> Mexico</u>
DATE	-28-73	TIME_	8:00) <u>Am</u>
Status Shut In	Test dep	th	6000	<u>)'</u>
Time S. I. 48.0	Hrs Last test	date		
Tub Pres. 662	BHP las	t test		
Cas. Pres.	BHP ch:	ange		
Elev. 3364 KE	Fluid to	p	_5281	· · · · · · · · · · · · · · · · · · ·
Datum (-2854!	<u>)***</u> Water to	p		
Temp. @ 106°F	Run by_		Adki	ns
Cal. No. A2410N	Chart N	0	_1	

Depth	Pressure	Gradient
0	662	-
1000	682	.020
2000	702	.020
4000	741	.020
5000	761	.020
6000	1010	.249
6218 (-2854) 1079* **	(.333)

* Extrapolated pressure
** Mid point of casing perforations

		Pressure		
<u>0</u>	500	1000	1500	2000
	i i i i i i i i i i i i i i i i i i i			
		9		
500				
6000				



LIST OF OFFSET OPERATORS

TEXACO INC.

C. H. Lockhart Federal NCT-1 Well No. 6
Lea County, New Mexico

American Petrofina Company of Texas Drawer B Artesia, New Mexico 88210

Gulf Oil Corporation - Hobbs Area Box 670 Hobbs, New Mexico 88240

Humble Oil and Refining Company Box 2100 Hobbs, New Mexico 88240

Mabee Petroleum Corporation 201 1st Savings Building Midland, Texas 79701

Mark Production Company 330 Citizens Bank Building Tyler, Texas 75701

Penrose Production Box 988 Eunice, New Mexico 88231