ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



1034

ADMINISTRATIVE APPLICATION COVERSHEET

TH	IS COVERSHEET IS	MANDATORY FOR ALL ADMINISTRATIVE WHICH REQUIRE PROCESSI				ID REGULATIONS
Applio	[DHC-Dow [PC-Pc] [EOR-Qua	ndard Location] [NSP-Non-Star nhole Commingling] [CTB-Lea ol Commingling] [OLS - Off-L [WFX-Waterflood Expansion] [SWD-Salt Water Disposal lified Enhanced Oil Recovery Co	ndard Proration ase Commingling ease Storage] [PMX-Pressure] [IPI-Injection] ertification]	Unit] [SC ng] [PL0 [OLM-O: Maintena n Pressur [PPR-Posit	Simultaneous Dedic Pool/Lease Commir if-Lease Measurement ance Expansion] Increase]	ngling] nt]
	[A]	Location - Spacing Unit - Sin □ NSL □ NSP □ SI		lication	MAR I	
	Check [B]	Cone Only for [B] or [C] Commingling - Storage - Mea		□ OLS	□ OLM	ene int €5,3 gen e e e <mark>d</mark>
	[C]	Injection - Disposal - Pressur ☐ WFX ☐ PMX ☐ SV		hanced O	l Recovery	
[2]	NOTIFICAT	TION REQUIRED TO: - Chec	k Those Which	Annly o	r 🗆 Does Not Annly	
[2]	[A]	☐ Working, Royalty or Over			11 0	
	[B]	☐ Offset Operators, Leaseho	lders or Surfac	e Owner		
	[C]	☐ Application is One Which	Requires Publ	ished Leg	al Notice	
	[D]	Notification and/or Concu				
	[E]	☐ For all of the above, Proof	of Notification	or Public	ation is Attached, an	ıd/or,
	[F]	☐ Waivers are Attached				
[3]	INFORMAT	ION / DATA SUBMITTED I	S COMPLETI	E - Certifi	cation	
Oil (Conservation Di plete to the best understand the and any requir	I, or personnel under my supervivision. Further, I assert that the of my knowledge and where aput any omission of data (included notification is cause to have Statement must be completed by an included process.	attached applic oplicable, verify ing API numb to the application	cation for a that all in ers, pool of the package	administrative approvanterest (WI, RI, ORR codes, etc.), pertinenter turned with no a	val is accurate and all) is common. tinformation action taken.
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	W Fothergill		theroll	TP1/43	Production Engineer	2/23/01
rrint o	r Type Name	Signature	•	Title		Date
				Loren F	othergill@Crosstimbers.	com



Cross Timbers Operating Company

February 27, 2001

Mrs. Lori Wrotenbery New Mexico Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, New Mexico 87504

RE: Administrative Approval to Surface Commingle E.H. Pipkin #6 & E.H. Pipkin #28 Sec 36, T 28N, R 11 W San Juan County, New Mexico

Dear Ms. Wrotenbery,

Cross Timbers Operating Company (CTOC) requests administrative approval to surface commingle the gas from the E.H. Pipkin # 6 and #28 wells. CTOC plans to utilize gas from the E.H. Pipkin #28 to assist in the production of the E.H. Pipkin #6.

The #6 is exhibiting liquid loading characteristics and because of the low reservoir pressure, is easily loaded up by small volumes of water. The E.H. Pipkin #28 produces with the aid of a compressor. It is proposed to divert part of this production through a 2" meter run to the casing of the E.H. Pipkin #6. The increased rate and pressure from the E.H. Pipkin #28 will help unload the E.H. Pipkin #6

The following are enclosed for your review of the proposed surface commingling.

- 1. Well information table,
- 2. Gas production allocation sheet,
- 3. Battery schematic of proposed installation,
- 4. Well location plat.

If you need additional information or have any questions, please call me at (505) 324 1090.

Sincerely,

Loren W. Fothergill

XC: L.W. Fothergill
Well File
NMOCD District III (Aztec Office)
BLM (FarmingtonOffice)

E.H. Pipkin #6 and E.H. Pipkin #28

Well Information

	E.H Pipkin # 6	E.H Pipkin #28
Location	Sec 36 M, T 28 N R 11 W	Sec 36 M, T 28 N R 11 W
API#	30 045 13074	30 045 26151
Lease Number	SF 078019	SF 078019
Pool Name	Basin Dakota	Basin Fruitland Coal
Pool Code	71599	71629
Gas Gravity	0.719	0.621
Gas Rate (MCFPD)	62	198

Gas Allocation Formula

The Williams Field Service (WFS) meters and meter runs will remain in place. An additional 2" meter run with a dry flow meter will be utilized to measure the gas delivered to the E.H. Pipkin #6.

E.H. Pipkin #6 Production = Meter # 32579 (E.H. Pipkin #6) – Meter #29008A (Dry flow meter from E.H. Pipkin #28 to E.H. Pipkin #6).

E.H. Pipkin #28 Production = Meter # 29008 (E.H. Pipkin #28) + Meter #29008A (Dry flow meter from E.H. Pipkin #28 to E.H. Pipkin #6).

No commingling of oil or gas will occur. Production and sales will be based on actual measured volumes from each well.

CTOC owns 100% working interest in both wells.

CROSS TIMBERS OPERATING COMPANY

Lease: E. H. PIPKIN #6 & 28

Location: SW/4 SW4 SEC. 36, T28N, R11W

Federal Agreement #: NM-078019



