NEW MEXICO OIL CONSERVATION COMMISSION OF SANTA FE, NEW MEXICO

APPLICATION FOR DUAL COMPLETION

Field Name		County	Date
Planco MV	TI coco	Rio Ar	
Operator Camillias Ctl Comm	Lease		Well No.
	ection	Township	Range
of Well	35		amb h
. Has the New Mexico Oil Conservation		authorized the dual com	mpletion of a well in these same pools or in the same
zones within one mile of the subject v			, and the post of the same
!. If answer is yes, identify one such in: Gas Company, San Juan Und		516 ; Operate	tor, Lease, and Well No.: El Paso Entural
3. The following facts are submitted:	Upper Zone		Lower Zone
a. Name of reservoir	Sid of second (51)	1.00-	Mana Panda
b. Top and Bottom of	Flatured (1)		Ress. Verse
Pay Section	101 : 4- 20F	l.	LOOK AC SAGO
(Perforations)	3214 to 3254		4925 to 5622
c. Type of production (Oil or Gas)	Geo.		Com
d. Method of Production			
(Flowing or Artificial Lift)	r) Flowing		Floring
. The following are attached. (Please r	mark YES of NO)		
List all offset operators to the lease of the Paso Matural Cas Comp Brookhavan Oll Company, Batroca Oll Company, Box	eny, El Pano, Tr	Male, Arisona	REDEIVED RELEVED 1.1281058 OIL CON-CONL
W			DIST. 3
of such notification	ve notified and furnished	d a copy of this applicat	ation? YES 🌺 NO If answer is yes, give date
CERTIFICATE: I, the undersigned, st			to make this report; and that this report was prepared
der my supervision and direction and the	at the facts stated there	in are true, correct and	complete to the best of my knowledge.
Should waivers from all offset ope Commission will hold the applicat	rators not accompany ar ion for a period of twen	n application for adminis ty (20) days from date of	Signature Strative approval, the New Mexico Oil Conservation of receipt by the Commission's Santa Fe office. If,
after said twenty-day period, no process. If the proposed dual completion w.	rotest nor request for he ill result in an unorthod	earing is received by the ox well location and/or	e Santa Fe office, the application will then be processe a non-standard proration unit in either or both of the led simultaneously with this application.