STATE OF NEW MEXICO

-			
		T	
	DISTRIBUTION		
1	MTA FE	1	
	LE	1	
V.	1.G.1.		
-	NO OFFICE		
. 0	PERATOR	1	

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-107

APPLICATION FOR MULTIPLE COMPLETION

Operator	Coun	ty Date	
Amoco Production Com			2 - 83
Address	Lease		L No.
P. O. Box 68, Hobbs,	NM 88240 Bes	st Gas Com 1	
ocation Unit Se	ection Town	Rang 20-5	16 _
All Applicants for multip	ole completion must	complete Items 1, 2,	and 4 below.
. The following facts are submitted:	Upper Zone	Intermediate Zone	Lawer Zone
a. Name of Pool and Formation	Und. Wolfcamp		Osudo West Morrow
b. Top and Bottom of			0 1 7
Pay Section (Perforations)	11432'-11483'		Open hole completion fr 12,870'-13,570'
c. Type of production (Oil or Gas)	Gas		Gas
d. Method of Production (Flowing or Artificial Lift)	Flowing		Flowing
e. Daily Production			Trowing
// Actual	·	P	
Estimated	545 BC		408 BC
Oil Bbls.	3,020 MCF		1675 MCF
Gas MCF Water Bbls.	O BW		O BW
. The following must be a	ttached:		<u> </u>
a. Diagrammatic Sketch of diameters and setting quantities used and diameters and setting other information as	of the Multiple Cong depths, centralized top of cement, performance of depth, location as may be pertinent.	forated intervals, tubi and type of packers and	d side door chokes, and such
b. Plat showing the local leases, and the names	ation of all wells and addresses of	on applicant's lease,	all offset wells on offset es offsetting applicant's le
and intervals of perf time application is f	oration indicated it shall be s	eptable log with tops thereon. (If such log submitted as provided b	and bottoms of producing zo is not available at the y Rule 112-A.)
			o the best of my knowledge
C-71	Assist.	Admitti. And Tyst Dat	e 4-22-83
his space ORIGINAL SIGNED	BY JERRY SEXTON SUPERVISOR Title		Date <u>ΜΔΥ 1 3 19</u> 83
HOTE: If the proposed mu and/or a non-stand separate applicatithis application.	ltiple completion ard proration unit on for approval of	will result in an unor in one or more of the the same should be fi	thodox well location producing zones, then led simultaneously with

* Log sent to NMOCD, Hobbs 1-20-83.

0+5-NMOCD, H 1-HOU 1-F. J. Nash, HOU 1-CMH