## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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

## Form C-107 Revised 2-1-82

## APPLICATION FOR MULTIPLE COMPLETION

H. L. Brown, Jr.	Lea	5-29-84	
P. O. Box 2237, Midl	County	Date State 32 No. 1	
Address	Lease	Well No	•
P Location Unit Se of Well	32 . 155 ction Townshi	32E P Range	<u>}</u>
All Applicants for multip	le completion must co	mplete Items 1 and 2 b	elow.
1. The following facts are submitted:	Upper Zone	Intermediate Zone	Lower Zone
a. Name of Pool and Formation	Wildcat Canyon		Undesignated Morrow
b. Top and Bottom of Pay Section (Perforations)	10,498' - 10.508'		12,132' - 12,170'
<pre>c. Type of production (Oil or Gas)</pre>	0i1		Gas
d. Method of Production (Flowing or Artificial Lift)	Flowing	· ·	Flowing
e. Daily Production Actual * Estimated Oil Bbls. Gas MCF Water Bbls.	* 180 BOPD & 260 MCFD on 11/64" choke		CAOF - 1139 MCFD & 50 BPD of condensate

2. The following must be attached:

this application.

a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diameters and setting depths, centralizers and/or turbolizers and location thereof, quantities used and top of cement, perforated intervals, tubing strings, including diameters and setting depth, location and type of packers and side door chokes, and such other information as may be pertinent.

- b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases, and the names and addresses of operators of all leases offsetting applicant's lease.
- c. Electrical log of the well or other acceptable log with tops and bottoms of producing zones and intervals of perforation indicated thereon. (If such log is not available at the time application is filed it shall be submitted as provided by Rule 112-A.)

I hereb and bel	y certify that the .	informati	on above is true and comp.	lete to	the be	st of my kn	owledge
		Title	Production Engineer	Date	May 2	29, 1984	
(This s Approve	d ByDISTRICT   S	BY JERRY S	EXTON Title		Date	JUN 1	1984
NOTE:	anu/ui a non-scand;	ara prora	mpletion will result in a tion unit in one or more proval of the same should	of the r	roduci		<b>h</b> = = /