STATE OF NEW MEXICO EVERGY 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

perator	С	ounty	Date	_
Tenneco Oil Company	San	Juan	10/24/8 Well No	
ddress 2.0. Box 3249, Englewoo	_		1A	
	ection	Township	Range	
of Well E	33	31N	8W	
ll Applicants for multip	ole completion	must complete	Items 1 and 2 b	elow.
. The following facts are submitted:	Upper Zone	Inte	rmediate Zone	Lower Zone
a. Name of Pool and Formation	Undes. Fruit	land Coal		Blanco Mesaverde
b. Top and Bottom of				
Pay Section (Perforations)	3169-3314' K	В	· · · · · · · · · · · · · · · · · · ·	5116-5940' KB
c. Type of production (Oil or Gas)	Gas	D RA		Gas
d. Method of Production (Flowing or Artificial Lift)	Flowing			Flowing
e. Daily Production		1	0 1985	
Actual		OIT CO	N. DIV.	
X Estimated		DIST		
Oil Bbls. Gas MCF Water Bbls.	1373 MCF	·		126 MCF
diameters and setting quantities used and diameters and setting other information as	of the Multipl ng depths, cent top of cement, ng depth, locat s may be pertir	ralizers and/o , perforated in lion and type o ment.	ntervals, tubing of packers and s	ing strings, including nd location thereof, strings, including ide door chokes, and such
lesses, and the name	es and addresse	e or obergrous	O all leaded	l offset wells on offset offsetting applicant's le
c. Electrical log of the and intervals of pertime application is				d bottoms of producing zo s not available at the Rule 112-A.)
hereby certify that the	e information (above is true		the best of my knowledge 10/24/85
This space for State Us Opproveding Signed by FRANK		le SUPERVISOR	DISTRICT 明 3	Date OCT 3 0 1985

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

371	
3169 - 1 TUHLAND 18 COAL 00	3313'
3461	3456
	5797

		4691/2		
		LEASE	Kernaghan L	<u>s</u>
		WELL NO	. <u>1A</u>	
CASING:				
0 5/9"0	12.3 LB.	<u>H-40</u> CSG.W/ <u>2</u>	95 cf	SX
y-3/8 0	TOC @ surf	ace. HOLE SI	ZEDATE_1	0-11-77
	REMARKS			
-H WA	n 20 LB.	KS_CSG.W/2	90 cf	sx
<u></u>	TOC 6 2,07	5'.HOLE SIZE	DATE	10-18-77
	REMARKS			
A_1/2"(on. 10.5 LB.	,K-55 CSG.W/	140 cf	SX
4-1/2	TOC 6	HOLE SIZ	EDATE	10-22-11
	REMARKS	TOL @ 3461'		
TUBING:	OD, 4.7	_LB, <u>J-55_</u> GRA	NDE. 8 RD.	EUE CPLO
	LANDED @	5927' . SN.	PACKER, EIC	· •
				~ T

144" "OD, 2.4 LB, 165 GRADE, 10 RD, EVE CPLG

LANDED @ 3313'. SN, PACKER, ETC.____