STATE OF NEW MEXICO ENERGY AND MUNERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

C CONSERVATION DIVISION

P. O. BOX 2088

Form C-102 Revised 10-1-78

		All distance	s novel be from	m the outer hosen	imples of the	Section.	•
Operator			L	.020			Well No.
	VA RESOURCES,			KNIGH			17
Unit Letter M	Section 22	Township 24 C		Bango	C	ounty	
Antual Footage Loc	1	24-S		37-Е		LEA	
1315	feet from the	SOUTH	ting and	660		WEST	
Ground Level Elev.	Producting F	ormation	line and	cool	feet fre		Ine Dedicated Acreage:
3221'	Queer	ns - 7 River	s l	Langlie	Matti	_	# 40 Acres
	e acreage dedic	ated to the su	ibject well	-		achure marks on th	and the second
2. If more the interest as	ian one lease is nd royalty).	s dedicated to	the well,	outline each	nnd identi	fy the ownership th	nercof (both as to working
	nn one lease of ommunitization,				well, hav	e the interests of	all owners been consoli-
Yes	No If a	answer is "yes	?' type of a	consolidation		** ******	
If enswer this form i	is "no," list the f_necessary.)	owners and tr	act descrip	tions which I	nave actua	lly been consolida	ted. (Use reverse side of
No allewat	de will be assign	ned to the well) or until a non	until all ir -standard 1	nterests have unit, climinat	been cons ng such ir	solidated (by com nterests, has been	nunitization, unitization, approved by the Division.
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C. C. Barris				£			SELO ANY SIG
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REGAN TYPE K BLOWOUT PREVENTER

This preventer is no longer being manufactured and has been replaced by the Type KFL & Torus. The information listed below is for replacement packers for existing preventers only.

> STD, PIPE ſ ſ 1 SIZE

Model 3—Body assembled with Model 3 flanges (Blank or threaded). When the Blowout Preventer is assembled with Model 3 flanges at both ends, it presents the standard hook-up which may be placed in any position in the cellar by employing nipples of suitable length. Conventional practice in this hook-up, calls for a welded mud line connection, either above or below the Blowout Preventer.

DATA CHART FOR REGAN TYPE K BLOWOUT PREVENTER HOUSINGS

Nom. Size BOP	B Bore	PACKOFF RANGE		0		L ·	н	Packer
		Max.	Min.	3000#	6000#	Body Lgth.	Flg. Ht.	Part No.
8%	7%	7%	2*	211/4	22	17	6	5042

NOV 5 1982