Subinit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator								Lease		·					Well No.		
STRATA PRODUCTION									NASH UNIT					21			
Unit Letter Section				Township					Range					County			
F		13			•	SOUT	ГН		29 E	AST		NM	M	EDDY	COUNTY,	NM	
Actual Footage Loca	ation of	Well:															
1650	feet fi	rom the		NORTH			line and		1650)		fect fr	om th	WEST	line Dedicated Ac		
Ground level Elev.	1	P		ng Forma				Pool	1.01	DDAU DD	ncuv	CANV	UN		40.0	<u>ہ</u>	
2985				LAWAR						DRAW BR					40.0	O Acres	
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.																	
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).																	
unitizat	3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.? X Yes No If answer is "yes" type of consolidation UNITIZATION If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of																
this form	this form if neccessary																
No allow:	able wi	ll be as	signed	to the w	ell until ; such in	all inter iterest, h	ests have b as been ap	een con proved	solidated by the D	i (by commu ivision.	nitization	, unitiza	tion,	forced-pooling	g, or otherwise)	
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Job separation sheet

es straight as possible and without sharp bands. Easy and safe access is to be maintained to the choke manifold. If decmed nocessary, wolkways and stainways shall be erected in and around the choke manifold. All valves are to be elected for operation in the presence of all, gas, and drilling fluids. The choke flow line valves and relief line valves connected to the drilling spool and all ram type The choke manifold, choke flow line, relief line, and choke lines are to be supported by motal stands and adequately anchored. The choke flow line, relief line, and choke lines shall be constructed preventer must be equipped with stem extensions, universal joints if needed, and hand wheels which are to extend beyond the edge of the derrick substructure. All other valves are to be equipped with handles.

A pressive reducer and regulator must be provided for openaling the Hydril preventer. When requested, a second pressure reducer shall be available to limit operating fluid pressures to ram preventer. Guif Legion No. 38 hydraulic oil, an equivalent or better, is to be used as the fluid to operate the hydraulic equipment.

The closing monifold and remote closing manifold shall have a separate control for each pressure-operated device. Controls ore to be labeled, with control handles indicating open and closed positions

1,D. relief line, except when air or gas drilling. All preventer connections are to be open-face. Flanged. Minimum operating equipment for the preventers and hydraulically operated valves shall be as follows: (1)Multiple pumps, driven by a continuous source of power, copuble of fluid charging the total accumulator valume from the

3000 ** PSI WORKING PRESSURE BLOWOUT PREVENTER HOOK-UP

ういるれいまーナ Emergency Kill-Connection Ded Wite T FAILER Fill Consectio Nyerii GK Rotoling Spool ò 1 E 50 M Ĩ Ī As an Alternate: The Kill & Reidel Connections From The Costing Speel Mag Be Connected "In The Flanged Outletts Of The Bottom Rea Proventer. nydraulically Operated Hard Cook Hydraulically Operated Vision + Finulin Or Blanche 受し ₽ ĸ To Reserve Pit ł 2 % Winimum Bort The blowout preventer assembly shall consist of one single type blind rom preventer and one single type pipe ram preventer, both hydraulically operated; a Hydril "GK" preventer; a ratating blowout preventer; valves; chokes and connections, as illustrated. If a toperad drill string is used, a ram preventer must be provided for each size of drill pipe. Casing and tubing roms to fit the preventers are to be available as needed. If correct in size, the floraged outlets of the ram preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch to the state of the ram preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch to the state of the ram preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch I.D., choke flow line and 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch floraged outlets of the term preventer may be used for connecting to the 4-inch floraged outlets of the term preventer may be used for term preventer may be used for term preventer may be used for term preventer may be used for term preventer may be used for term preventer may be used for term preve --- Beyond Edge of Durrick Fluor 2" Chokes To Reserve Pil & V Į. Choke Bener 4 10 Choine Wilter CHOKE MANIFOLD DETAIL - See Choke Mani Jold Deteil Above • Pressure Operated Chelin Whith Reputsion Pill & Or Serviced **C** - Hydroulicelly Operated Velva ---- Te Casling Speed ŧ Streight Line From Speel To Reserve Pit To Hud Pil ond 2 1/2 Minimum Bare