		State of New Mexico  No. Minerals and Natural Resources Department		Form C·101 Revised 1-1-89	
State Lease — 6 copies Fee Lease — 5 copies	OΠ	CONSERVATION	N DIVISION	LANIANO COMO DE LA COM	D on Many Waller
DISTRICT I P.O. Box 1980, Hobbs, NM 88240		OIL CONSERVATION DIVISION  P. R. Benn 268  Santa Fe, New Mexico 87504-2088		API NO. (assigned by OCD on New Wells) $30-015-27005$	
				Solution Tree of Land	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210		MAY 1 5 1992		5. Indicate Type of Lease  STATE X FEE	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410  O. C. D.				6. State Oil & Gas Lease V 737	
APPLICAT	TION FOR PERMIT	TO DRILL, DEEPEN, OF	Ř PLUG BACK	<u> </u>	
a. Type of Work:				7. Lease Name or Unit A	greement Name
	L RE-ENTE	R DEEPEN	PLUG BACK		
b. Type of Well: OIL GAS WELL WELL	OTHER	SINCLE ZONE	MULTIPLE ZONE	] A E 36 State	2
Name of Operator				8. Well No.	
Collins & V	Ware, Inc.			1	<u> </u>
. Address of Operator				9. Pool name or Wildcat	11 / m) -
303 W. Wal	1, Ste. 2200,	Midland, TX 79701	·	-Avalon, E.	Mrd. / lorrow
. Well Location Unit Letter E	: 2180 Feet	From The North	Line and660	Feet From The	West Line
			28 E	NMPM Eddy	<b>6</b>
Section 3	6 Town	nship 20 S Rang	şe 40 <sup>L</sup>	NMPM Eddy	County
		10. Proposed Depth	11	. Formation	12. Rotary or C.T.
		11800	<u>)'                                    </u>	Strawn/Morrow	Rotary
3. Elevations (Show whether 3207.6	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond Blanket	15. Drilling Contract to be select	1	Date Work will start approval
7.	Р	ROPOSED CASING AN	D CEMENT PRO	GRAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		<del></del>
26.5"	20.0"	94#	350 <b>'</b>	6001	Circulate
17.5"	13,375"	24.50#	1000'	700'	Circulate
12.25"	8.625"	24-32#	3000'	1150'	Circulate
7 0750	5.5"	17-20#	11800'	1000(2 stage	) 11,000 (or 60
7.875"					above pay.)
Operator pro	-	this well to a de	•		rrow. If
Operator pro	5.5" casing wi	11 be set to T.D.	If non-produ	uctive, the well	rrow. If will be plugged
Operator pro	5.5" casing wi		If non-produ	uctive, the well	rrow. If will be plugged
Operator pro productive, in a manner	5.5" casing wi consistent wit	11 be set to T.D. h State regulation	If non-produ	uctive, the well	rrow. If will be plugged
Operator pro productive, in a manner	5.5" casing wi consistent wit	11 be set to T.D.	If non-produ	uctive, the well	rrow. If will be plugged
Operator pro productive, in a manner	5.5" casing wi consistent wit	11 be set to T.D. h State regulation	If non-produ	uctive, the well	rrow. If will be plugged
Operator pro productive, in a manner	5.5" casing wi consistent wit	11 be set to T.D. h State regulation	If non-produ	uctive, the well	rrow. If will be plugged
Operator pro productive, in a manner	5.5" casing wi consistent wit	11 be set to T.D. h State regulation	If non-produ	uctive, the well	rrow. If will be plugged
Operator pro productive, in a manner	5.5" casing wi consistent wit	11 be set to T.D. h State regulation	If non-produ	uctive, the well	rrow. If will be plugged
Operator proproductive, in a manner	5.5" casing wi consistent wit	ll be set to T.D. h State regulation e Dedication Plat	If non-productions and BOP sketo	uctive, the well ing to prudent enches are attached PPRGVAL VAUD FOR IRANT ENPHRES	rrow. If will be plugged gineering pract:  5-1:  Mullian 180 0A'S 120/92
Operator proproductive, in a manner	5.5" casing wi consistent wit tion and Acreag	11 be set to T.D. h State regulation	If non-productions and BOP sketo	uctive, the well ing to prudent enches are attached PPRGVAL VAUD FOR IRANT ENPHRES	rrow. If will be plugged gineering pract:  5-1:  Mullian 180 0A'S 120/92
Operator proproductive, in a manner  A Well Locat  IN ABOVE SPACE DESTONE GIVE BLOWOUT PREV	5.5" casing wi consistent wit tion and Acreag SCRIBE PROPOSED PROGENIER PROGRAM, FANY.	ll be set to T.D. h State regulation e Dedication Plat	If non-produns and accord  and BOP sketo  Af	uctive, the well ing to prudent enches are attached PPRGVAL VAUD FOR IRANT ENPHRES	rrow. If will be plugged gineering pract:  Solution  180 DA'S  120/92  DA'S  120/92  AND PROPOSED NEW PRODUCTIVE
Operator proproductive, in a manner  A Well Locat  IN ABOVE SPACE DESTONE GIVE BLOWOUT PREV	5.5" casing wi consistent wit tion and Acreag SCRIBE PROPOSED PROGENIER PROGRAM, FANY.	Il be set to T.D. h State regulation e Dedication Plat	If non-produns and accord  and BOP sketo  Af	uctive, the well ing to prudent en ches are attached PPRGVAL VALID FOR IRNOT FOR INC. AND PRESENT PRODUCTIVE ZONE A	rrow. If will be plugged gineering pract:  5-1:  Mullian 180 0A'S 120/92
Operator proproductive, in a manner  A Well Locat  IN ABOVE SPACE DESTONE GIVE BLOWOUT PREV	5.5" casing will consistent with tion and Acreage SCRIBE PROPOSED	Il be set to T.D. h State regulation e Dedication Plat	If non-produns and accord and BOP sketo African Array (Control Back, Give Data)	uctive, the well ing to prudent en ches are attached PPROVAL VALID FOR ERWIT FOR DESERT PRODUCTIVE ZONE A DESERT PRODUCTIVE P	rrow. If will be plugged gineering pract:

APPROVED BY .. CONDITIONS OF APPROVAL, IF ANY:

MIKE WILLIAMS

SUPERVISOR, DISTRICT IT

MAY 2 0 1992