SANTA FEE FILE U.S.G.S. LAND OFFICE	Orm C-101
ULS.G.S. LAND OFFICE	
U.S.G.S. LANU OFFICE	eviced 14-65
LAND OFFICE	STATE X FEE
	o, Chile Cil & Gus Luise No.
homes or one of the control of the c	B-9131
(5)	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	
	7. Unit Agreement Norme
DEEPEN PLUG BACK	
b. Type of Well	a. Furm or Loom : Minne
	Wilson State
Doyle Hartman), Well No.
	l 19.: Fleid and Pael, or Wildon
	Wildcat
4. Location of Well F 1650 North	ALLEGATION TO THE TOTAL TO
UNIT LETTER LOCATED TOO FEET FROM THE HOTEL	
AND 2310 PEFT FROM THE West MARSH DEC. 32 TWE. 20-S POS. 36-E NMAN.	
	12. County
	Lea
4750 Penrose	20. Houry or C.T. Rotary
ale succession whether DF, RT, etc.) 213. Kind & Status Plan. Bond 218. Drifting Contractor	2x. Approx. Date Work will start
3632 G. L . Multi-well approved Capitan	3–1–79
23.	
PROPUSED CASING AND CEMENT PROGRAM	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF C	CEMENT EST. TOP
12 1/4 8 5/8 28 500 325	Surface
	**
12 1/4 8 5/8 28 500 325	Surface
12 1/4 8 5/8 28 500 325	Surface
12 1/4 8 5/8 28 500 325 7 7/8 5 1/2 15.5 4750 1200	Surface Surface
12 1/4 8 5/8 28 500 325 7 7/8 5 1/2 15.5 4750 1200 The proposed well will be drilled to a total depth of 4750' and	Surface Surface a completion
12 1/4 8 5/8 28 500 325 7 7/8 5 1/2 15.5 4750 1200 The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations.	Surface Surface a completion . From the
12 1/4 8 5/8 28 500 325 7 7/8 5 1/2 15.5 4750 1200 The proposed well will be drilled to a total depth of 4750' and	Surface Surface a completion . From the
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system.	Surface Surface a completion From the ng, the well
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casing	Surface Surface a completion From the ng, the well
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system.	Surface Surface a completion From the ng, the well
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is	Surface Surface Surface a completion From the ng, the well s not dedicated.
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is	Surface Surface Surface a completion From the ng, the well s not dedicated.
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is	Surface Surface Surface a completion From the ng, the well s not dedicated.
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is	Surface Surface Surface a completion From the ng, the well s not dedicated.
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is	Surface Surface Surface a completion From the ng, the well s not dedicated.
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is	Surface Surface Surface a completion From the ng, the well s not dedicated.
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is	Surface Surface Surface Surface a completion From the mend the well s not dedicated. Suppose Suppos
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is the present and the present proposed proposed program.	Surface Surface Surface Surface a completion From the mend the well s not dedicated. Suppose Suppos
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is Note: At the present, any gas produced from the subject well is Note: At the present, and gas produced from the subject well is Note: At the present processes the subject well is Note: At the present processes the subject well is Note: At the present processes the subject well is Note: At the present processes the subject well is not present processes the subject will be provided by the subject well in the subject well is not present processes. The subject well is not present processes the subject with the information above is true and complete to the best of my knowledge and belief.	Surface Surface Surface Surface Surface Surface a completion . From the ng, the well s not dedicated. PLOOVE VALUE TO DESCRIPTION TO DESCRI
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is Note: At the present, any gas produced from the subject well is Note: At the present PROPOSED PROGRAM: If PROPOSED IN A MOVIE CHACE DESCRIPE PROPOSED PROGRAM: If PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROGRAM: If PROPOSED PROPOS	Surface Surface Surface Surface a completion From the mend the well s not dedicated. Suppose Suppos
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is Note: At the present, any gas produced from the subject well is Note: At the present PROPOSED PROGRAM: If PROPOSED IN A MOVIE CHACE DESCRIPE PROPOSED PROGRAM: If PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROGRAM: If PROPOSED PROPOS	Surface Surface Surface Surface Surface a completion From the many the well s not dedicated. SINGVALVATO TO DAY VALO
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations. base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is not to be a subject will be subject with a double-ram 3000 psi BOP system. It is a subject to the present of the subject well is the subject will be a subject with the information above is true and complete to the best of my knowledge and belief. Title Operator - Part Owner December 1990 per State Use)	Surface Surface Surface Surface Surface Surface Surface Surface a completion From the mell snot dedicated. Suppose Surface Suppose Surface S
The proposed well will be drilled to a total depth of 4750' and attempt will be made from the Seven-Rivers and Queen formations, base of the surface pipe through the running of production casin will be equipped with a double-ram 3000 psi BOP system. Note: At the present, any gas produced from the subject well is Note: At the present, any gas produced from the subject well is the zoni, and blooder present programmer is for people on PLUS BACK, GIVE DATA ON PRESENT PRODUCTION TO BE STATE OF THE ZONI AND THE TOTAL OF THE CONIT OF THE STATE OF THE	Surface Surface Surface Surface Surface Surface Surface Surface a completion From the mending, the well so not dedicated. Surface 1979 Surface Surfa

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-102 Supersedes 6-128 Effective 1-1-65

CATION AND ACREAGE DEDICATION I

All distances must be from the outer boundaries of the Section Lera** Well No. Doyle Hartman Wilson State nit i etter Section Township County 20 South 36 East Lea A +.1. Footage Location of Well: 1650 North 2310 feet from the West line cond feet from the line Ground : pvel Flev. Producing Formation Pool Dedicated Acreage; 3631.7 Seven Rivers - Queen Wildcat 40 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). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? No If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the my knowledge and belief. Doyle Hartman Operator - Part Owner Individual January 31, 1979 I hernby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed October 5,1978 Registered Professional Engineer 2000 1800 1000 Ronald J. Eidson 3239

