State of New Mexico

Form C-103

SEP DATE —

to Appropriate District Office	Energy, Minerals and Natural R	esources Department	Revised 1-1-89
DISTRICT] P.O. Box 1980, Hosba, 634, 882-9			WELL API NO.
DISTRICT,II P.O. Drawer DD, Anekia, NW 883	Santa Fe, New Mexico	87504-2088	S. Indicate Type of Lease
DISTRICTAN 1000 Boo Brazes Rd., Amed, NW	87410	AUG 1 1 1992	STATE X FEE
		C. C. D.	V. 737.
(DO NOT USE THIS FORM F DIFFERENT	NOTICES AND REPORTS ON WE OR PROPOSALS TO DRILL OR TO DEEPEN RESERVOIR. USE APPLICATION FOR PEOPING CARD) FOR SUCH PROPOSALS &	LLS I OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
I. Type of Well: oil. Ox. Will Will.	51. X OTHER		A. E. 36 State
2. Haum of Operator			8. Well No.
Collins & Ware, 3. Address of Operator	Inc.		9. Pool name or Wildeat
303 W. Wall, Su	ite 2200, Midland, Texas	79701	Avalon, E.
4. Well Location	2180 Feet From The North	Lina nest 66	O Feet From The West Line
Unit Letter :		Unc 100	recrition the
Section 36	Township 205 R		NMPM Eddy County
	3207.6 G.L.	Dr, KAB, KI, GK, EC.,	
11. C	heck Appropriate Box to Indicate	Nature of Notice, R	eport, or Other Data
NOTICE C	F INTENTION TO:	SUB	SEQUENT REPORT OF: -,
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
EMPCRARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GIOPNS. PLUGIAND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CE	}
	ETION PLAN X	OTHER:	Section 1995
1. Move-in, rig-up pulling unit, reverse equipment, etc. 2. Drill DV tools and clean out hole to PBD (>>11,650' KB), pressure test with 1000 psig. 3. Perforate 11,623' to 11,632' KB. 4. Displace acid; swab and/flow to test. 5. Retreat, flow/swab to test. 6. Install surface equipment. 7. Run potential and BHP test(s) as directed. 8. Initiate production. I hereby carily that the importantion above is take and complete to the best of my knowledge and belief. TIME Agent for Collins & Ware, Inform			
SKINATURE	wit the the	Wakenr for corr	7
	es F. O'Briant		דפונטזואאל אט.
N	RIGINAL SIGNED BY		SEP 9 1992
AITROYED BY	SUPERVISOR DISTRICT IT	TUE	DATE