Form C-103 Revisied 1-1-89

Submit 3 Copies to Appropriate

State of New Mexico Energy, Minerals and Natural Resources Department

District Office	OIL CONSERVATION DIVISION					
	P.O. Box 2088					
DISTRICT I	Santa Fe, New Mexico 87504-2088					
P.O. Box 1980,	Hobbs, NM 88240					
<u>DISTRICT II</u>		API NO. (assigned by OCD on New Wells)				
P.O. Drawer Do	, Artesia, NM 88210	30-025-04806				
DISTRICT III		E. Indicate Type of Lease: STATE X FEE				
1000 Rio Brazo	Rd., Aztec, Nm 87410	312 [] 72				
		8. State Oil & Gae Lease No.				
		El-1732				
	SUNDRY NOTICES AND REPORTS ON WELLS					
	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name				
	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	W. A. RAMSAY (NCT-A)				
	(FORM C-101) FOR SUCH PROPOSALS.)	_				
1. Type of W	ell: GAS					
WELL	X WELL OTHER					
2. Name of O		B. Well No.				
2. Name of C	CHEVRON U.S.A. INC.	47				
3. Address of		9. Pool name or Wildcat				
P.O. BOX	1150 MIDLAND, TX 79702 ATTN: WENDI KINGSTON	EUMONT				
4. Well Location	n I . 1980 Feet From The SOUTH Line and	660 Feet From The WEST Line				
Unit Letter		36E NMPM LEA County				
Section	2/ Township 2 15 Range 10. Elevation(Show whether DF, RKB, RT, GR, etc.)					
	3567' GL					
11	Check Appropriate Box to Indecate Nature of Notice, Report, or Other Data	Vinniniummaaaa iissa saaniimmaaaa				
, .	NOTICE OF INTENTION TO: SUBSEQUENT F	EPORT OF:				
PERFORM REN	EDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTER CASING				
TEMPORARILY	ABANDON CHANGE PLANS COMMENCE DRILLING OPNS.	PLUG AND ABAN.				
PULL OR ALTE	R CASING CASING TEST AND CMT JOB					
OTHER:	OTHER:					
oma.						
12. Describe	Proposed or Completed Operations(Clearly state all pertinent details, and give pertinent dates, including					
esticated	ate of starting any proposed work) SEE RULE 1103.					
WE PROPOSE TO PLUG AND ABANDON THIS WELL AS FOLLOWS:						
·						
PLUG #2, 20 SX PLUG FROM 1575'-1675', COVERS SALT ZONE.						
PLUG #3, 20 SX PLUG FROM 351'-451', COVERING 8 5/8" SHOE.						
	PLUG #1, SET CIBP AT 3750' AND SET 5 SX CMT ON TOP. PLUG #2, 20 SX PLUG FROM 1575'-1675', COVERS SALT ZONE. PLUG #3, 20 SX PLUG FROM 351'-451', COVERING 8 5/8" SHOE.					
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	PLUG #2, 20 SX PLUG FROM 1575'-1675', COVERS SALT ZONE. PLUG #3, 20 SX PLUG FROM 351'-451', COVERING 8 5/8" SHOE. PLUG #4, 15 SX PLUG FROM 50'-SURFACE. ALL PLUGS ARE CLASS C NEAT MIXED AT 14.8 PPG, 1.32 CU/FT SX. DIS					
	PLUG #2, 20 SX PLUG FROM 1575'-1675', COVERS SALT ZONE. PLUG #3, 20 SX PLUG FROM 351'-451', COVERING 8 5/8" SHOE. PLUG #4, 15 SX PLUG FROM 50'-SURFACE. ALL PLUGS ARE CLASS C NEAT MIXED AT 14.8 PPG, 1.32 CU/FT SX. DISHOLE W/9.5 PPG MUD LADEN FLUID. PULL DEAD MAN ANCHORS, FILL P	ITS, LEVEL LOCATION,				
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ereby certify that the information above is that and cample SNITURE	TECH. ASSISTANT	DATE:	10/27/94
OR PRINT NAME WEND! KING	STON	TELEPHONE NO.	(915)687-7826
		 GC	T 3 1 1994
PROVED BY	TITLE	DATE	