## State of New Mexico

Form C	:-103
Revised	1-1-89

Submit 3 Copies to Appropriate District Office	Energy, Minerals and Natural Resources Department

DISTRICT I							1
O. Box 1980, Hobbs, NM	88240	OIL CONSERV P.O.	ATIO		WELL API NO. 30-015-2	6299	······································
<u>ISTRICT II</u> O. Drawer DD, Artesia, N	M 88210	Santa Fe, New I	Mexico 8	37504-2088	5. Indicate Type of		,c;
ISTRICT III 100 Rio Brazos Rd., Aztec,					6. State Oil & Gas l	STATE	FEE XX
SUN	IDRY NOTICE	ES AND REPORTS (	ON WELI				
DO NOT USE THIS FO	RM FOR PROPORENT RESERVO	OSALS TO DRILL OR TO OIR. USE "APPLICATION OI) FOR SUCH PROPOSA	DEEPEN ( FOR PER	OR PLUG BACK TO A	7. Lease Name or U	Init Agreement Name	
Type of Well: OIL. WELL X	GAS WELL	OTHER		RECEIVED	Cooper AHF	I	
Name of Operator YATES PETROLEU	M CORPORAT	TION /		MAY 17'90	8. Well No.		
Address of Operator					9. Pool name or Wi	ldcat	
105 South 4th	St., Artes	sia, NM 88210		C. A. D.	North Dagger	Draw Upper	Penn
Well Location Unit LetterF	:1650	_ Feet From TheNor	th	Line and 1650	Feet From 1	he West	Line
Section	1	Township 20S	Ran	ge 24E	NMPM	Eddy	County
		10. Elevation (Sho	w whether L	F, RKB, RT, GR, etc.)			
		////A	LO' GR				
•	-	propriate Box to In	dicate N		•		
NOTIC	E OF INTE	NTION TO:		SUE	SEQUENT RE	PORT OF:	
RFORM REMEDIAL WO	ORK 🗌	PLUG AND ABANDON	v 🔲	REMEDIAL WORK	A	LTERING CASING	. [
MPORARILY ABANDON	١ 🗌	CHANGE PLANS		COMMENCE DRILLING	GOPNS. F	LUG AND ABANDO	ONMENT _
LL OR ALTER CASING				CASING TEST AND C	EMENT JOB X		
							<del></del>
HER:			_ 니ㅣ	OTHER:	<del></del>		
THER:  2. Describe Proposed or Co work) SEE RULE 1103.		ns (Clearly state all pertinent	details, and	· · · · · · · · · · · · · · · · · · ·	··	tarting any proposed	
5-10-90. Ran float set 117.3% CaC12 (yi PD 9:30 AM 5-WOC. Drilled	. 28 joints 7'. Cemer eld 1.98, 10-90. Bu out 3:30	s 9-5/8" 36# J-5 nted w/900 sx Pa wt 12.6). Tail umped plug to 80 AM 5-11-90. Wo and resumed dri	55 casi acesett led in DO psi, DC 18 h	ng set 1220'. er Lite + 10#/ w/200 sx Class float held OK rs. NU and te	Guide shoe s sx Hiseal + 1 C w/2% CaCl2 . Circulated sted to 1000	set 1220', i 1/2#/sx Cell 2 (yield 1.3 1 200 sx to psi for 30	nsert oseal, 2, wt 14 pit. minutes
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