STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

##. #F \$0#159 #5651739	T	
DISTRIBUTION	_	1
SANTA FE	T	
FILE		V
U.S.O.S.		
LAND OFFICE		-
OPERATOR	T	

CONDITIONS OF APPROVAL, IF ANYI

JIL CONSERVATION DIVISION P. O. BOX 2088

Fora C-301

SANTA FE		W MEXICO 87501	Revised 10-1-78	
V.S.O.S.	•		Sa. Indicate Type of Lease	
LAND OFFICE			State Fon X	
OPERATOR I			5. State Oil & Gas Leane No.	
SUMPRI	ANOTICES AND DEPONTS OF	NUTL & C	mmmmmm	
SUNDE THIS FORM FOR THOSE THOS	Y NOTICES AND REPORTS OF	N WELLS BACK TO A DIFFERENT MESERVOIR, JCH PROPOSALS, 1		
1. OIL X GAS WELL	OTHER-	RECEIVED	7. Unit Agreement Name	
Amoco Production Comp	any	JUL 1 4 1980	8. Form of Lease Name Teledyne 8	
P.O. Box 68 Hobb	s, NM 88240	O. C. D.	9. Well No.	
4. Location of Well	3, 111 00240	ARTESIA, OFFICE	10, Efold and Pool, or Wildcat	
UNIT LETTER K 198	80 FEET FROM THE South	LINE AND 2180 FEET PRO	M ^D U nd Bone Springs	
THE West CINE, SCCTION	8 TOWNSHIP 23-S	MANGE 29-E HAPP		
	15. Elevation (Show whethe		12. County	
	2969.5		Eddy /////////	
Check A NOTICE OF IN		Nature of Notice, Report or Oil SUBSEQUEN	her Data T REPORT OF:	
	(^			
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	COMMENCE DRILLING OPHS.	ALTERING CASING PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	7200 AND ABANDONMENT [_]	
	اسا	OTHER		
01HEA				
17. Describe Proposed or Completed Ope- work) SEE HULE 1103.	rations (Clearly state all pertinent de	tails, and give pertinent dates, including	estimated date of starting any proposed	
Request permission to Spot 35' of cement on Spot a 24-SX, 100' Cla cement plug from 2750' point (estimated to be in and 50' out of the cement plug from 360'-	plug and abandon well top of cast iron bridge ass H cement plug from (-2850'. Run free point at approx. 1000'.) Si 7-5/8" casing stub at a 460'. Spot a 20-SX Cla	per the following: Pulle plug at 7700' and cap we 6450'-6550'. Spot a 24-5t. Cut and pull casing to pot a 37-SX, 100' Class Approx. 1000'. Spot a 52-ass H cement surface plug location. Will advise where the surface of the surface o	2-7/8" tubing. with 35' of cement. EX 100' Class H From above free H cement plug 50' EX, 100' Class H H and weld cap on.	
O+4-NMOCD, A	-Hou 1-Susp	1-LBG		
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
·1640 Bob Save	<u> </u>	Admin. Analyst	DATE 7-11-80	
Bob Save	esset we su	PERVISOR, DISTRICT H	JUL 1 5 1980	