## STATE OF NEW MEXICO. ENERGY AND MINERALS DEPARTMENT

TIGT AND THINGS BY	 
DISTRIBUTION	
BANTA FE	
FILE	 <b> </b>
U.1.G.1.	 <b> </b>
LAND OFFICE	<u> </u>
OPERATOR	1

## OIL CONSERVATION DIVISION

APR 3 0 198**5** 

DISTRIBUTION	Р. О. ВОХ	2088	Revised 19-1-78
BANTA FE	SANTA FE, NEW	MEXICO 87501	
FILE	]		5a. Indicate Type c: Lesse
U.S.G.S.			State X Foe
LAND OFFICE			5, State Oil 6 Gus Lease No.
PERATOR	J		LG 2728
			WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL THE THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE T
SUNDF	RY NOTICES AND REPORTS ON Y	TO A DIFFERENT RESERVOIR.	
(NO NOT USE THIS FORM FOR PRI USE "APPLICAT	OPOSALS TO DRILL OR TO OFFPIN OR PLUG BATTON FOR PERMIT - PORM C-1011 FOR SUCH	PROPOSALS.)	7, Unit Agreement Name
649	D.c.A		1
weit weit	OTHER- P&A		8. Farm or Lease Name
Name of Operator		Cone ABZ State	
Yates Petroleum Co	rporation		9. Well No.
Address of Cherator		2	1
207 South 4th St., Artesia, New Mexico 88210		10. Field and Poc., or Wildcat	
Location of Wall			East Echols Devonian
F	1980 FEET FROM THE North	LINE AND 1980 FEET FROM	
West	TOWNSHIP 11S	RANGE	vuru. []]]]]]]]]]
THE LINE, SECT			- T. MILLER STATE OF THE STATE
	15. Elevation (Show whether I	OF, RT, GR, etc.)	1. County
	3902' GR		Lea
Millian	Appropriate Box To Indicate N	ature of Notice, Report o	r Other Data
Check	INTENTION TO:	SUBSEQ!	JENT REPORT OF:
NOTICE OF	INTENTION TO.		
	PLUG AND ABANDON X	REMEDIAL WORK	ALYERING L
ERFORM REMFOIAL WORK	PEGG AND ABANDON	COMMENCE DRILLING OPHS.	PLUG ANT ABANDONMENT
EMPORARILY ABAHOON	CHANGE PLANS	CASING TEST AND CEMENT JOB	_
ULL OR ALTER CASING	CHANGE PEARS	OTHER	<u> </u>
	<u></u>		
OTHER			
7 Describe Proposed or Completed	Operations (Clearly state all pertinent deta	ills, and give pertinent dates, inc	luding estimated date of starting any proposed
work) SEE HULE 1103.			
Propose to plug an	nd abandon well as follows	::	
110111111111111111111111111111111111111		•	
Spot 25 sack cemen	nt plug @5900'.		
- 00 1	1 incido 5½" cacino	at 8-5/8" casing sho	e depth of 4445.
Cut & pull 5½" cas	sing from approximately 35	500' (cement top behi	nd $5\frac{1}{2}$ " casing is approx. $35^4$
Chat 25 and comos	nt plug across 5½" stub.		
Spot 50 sack ceme	nt plug inside 8-5/8" casi	ing across salt @2000	
Spot 50' cement p	lug at surface.		
_			
Plugs will be spo	tted through tubing and p	lug at 5900' will be	tagged.
Verbal approval f	or this procedure given by	y Jerry Sexton, NMOCI	), Hobbs, 42-3-85.
* *			
	•		
	Ion shave is true and complete to the best	of my knowledge and belief.	
8.1 hereby certify that the informat	tion above is true and complete to the best ${\cal Q}$	of my knowledge and belief.  Production Supervise	or 4-25-85