ENERGY AND MINERALS DEPA			·
HO, DF CO-IED RECEIVED		RVATION DIVISION	
DISTRIBUTION			Form C-103 -
SANTA FE		. BOX 2088	Revised 10-1-
	MECEINED BA	MEXICO 87501	
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE	JUN 25 1986	1	State T Fee
OPERATOR L	7 300	<b>.</b> .	5, State Oil & Gas Lease No.
	000	ł	LG-1525
SI	INDRY NOTICE THAN DEPORT	SCHWELLS	THITTINI THE
(DO NOT USE THIS FORM F	UNDRY NOTICES SAND REPORT	PLUS BACK TO A DIFFERENT RESERVOIR.	
			7, Unit Agreement Name
WELL XX WELL	OTHER-		·
Name of Operator			8. Farm or Lease Name
YATES PETROLEUM CORPORATION			State ''CO''
Address of Operator			9. Well No.
•	Street, Artesia, New Me	wine 90210	9. Well No.
	i Screet, Artesia, New Me	X1CO 0021U	
Location of Well	1000	a .1	10. Field and Pool, or Wildcat
UNIT LETTER	1980	South Line and 1980	Wildcat Wildcat
			millimi
West	36	19S 24E	
THE LINE,	section Township	RANGENM	
	15. Elevation (Show wi	hether DF, RT, GR. etc.1	12. County
	3610' 6		
			Eddy
· Ch	eck Appropriate Box To Indica	ate Nature of Notice, Report or (	Other Data
_ NOTICE	OF INTENTION TO:	SUBSEQUE	NT REPORT OF:
•	•		
RFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
MPOBABILY ABANDON	•	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
LL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	, ead and Abandonment
		OTHER	٦
Deepen Deepen		X	
OTHER DEEDELL	··		
	•		
. Describe Proposed or Comple	eted Operations (Clearly state all pertine		ing estimated date of starting any proposi
Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state all pertine	nt details, and give pertinent dates, includ	ing estimated date of starting any propos
work) SEE RULE 1103.		nt details, and give pertinent dates, includ	·
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in	·
We propose to		nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	·
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	•
We propose to formation. 7'	drill past ori <b>g</b> inal TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	·
We propose to formation. 7'	drill past original TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	
We propose to formation. 7'	drill past ori <b>g</b> inal TD.	ne details, and give pertinent dates, included New TD will be 11,400 in ew TD.	the Ellenburger
We propose to formation. 7'	drill past ori <b>g</b> inal TD.	nt details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.	·
We propose to formation. 7'	drill past ori <b>g</b> inal TD.	ne details, and give pertinent dates, included New TD will be 11,400 in ew TD.	the Ellenburger
We propose to formation. 7'	drill past ori <b>g</b> inal TD.	ne details, and give pertinent dates, includ  New TD will be 11,400 in ew TD.  best of my knowledge and belief.  Regulatory Agent	the Ellenburger
We propose to formation. 7'	drill past ori <b>g</b> inal TD.	ne details, and give pertinent dates, included New TD will be 11,400 in ew TD.	the Ellenburger