VERGY AND MINERALS DEPAI	OH	L CONSERVATIO	DN DIVISKEGEIVED	
DISTRIBUTION	T	P. O. BOX 20		Form C-103
SANTA FE	s	ANTA FE, NEW ME	XICO 87501	Revised 10-1-78
FILE			JUL 7 1981	Sa. Indicate Type of Leuse
U.S.G.S.			1301	State Fee X
LAND OFFICE			O. C. D.	
OPERATOR				5. State Oil & Gas Lease No.
			ARTESIA, OFFICE	+ · · · · · · · · · · · · · · · · · · ·
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM G-101) FOR SUCH PROPOSALS.)				
OIL X GAS WELL	OTHER-			7. Unit Agreement Name
iamo of Operator				8. Farm or Lease Name
Yates Petrole	um Corporation			Paul "LR"
Address of Operator				9, Well No.
207 South 4th	St., Artesia,	NM 88210		3
ocation of Well  UNIT CETTER A	660	North	660	10. Field and Pool, or Wildcat Und. Tomahawk S.A.
URIT CETTER	FEET I	FROM THE L	NE AND FEET FRO	
THEEastLINE,	SECTION	TOWNSHIP	RANGENMPN	
	THINK E	evation (Show whether DF, I	RT. GR. etc.)	12. County
	//////////////////////////////////////	4392,5' GR	,,	Chaves
	7777777			
Che	eck Appropriat <b>e</b> E	Box To Indicate Natur	e of Notice, Report or O	ther Data
NOTICE	OF INTENTION TO	):	SUBSEQUEN	T REPORT OF:
REFORM REMEDIAL WORK	ı	PLUG AND ABANDON REN	EDIAL WORK	ALTERING CASING
			<u> </u>	
MPORABILY ABANDON		CON	MENCE DRILLING OPNS.	<u> </u>
MPORARILY ABANDON	,	<u></u>	MENCE DRILLING OPNS.	PLUG AND ABANDONMENT
<del>                                      </del>		CHANGE PLANS CAS	ING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
<del>                                      </del>	•	CHANGE PLANS CAS	<del> </del>	PLUG AND ABANDONMENT
<del>                                      </del>	(	CHANGE PLANS CAS	ING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
CTHER		CHANGE PLANS CAS	ING TEST AND CEMENT JQB DOTHER Production Cas	PLUG AND ABANDONMENT X
OTHER  Describe Proposed or Complework) SEE RULE 1103.	ted Operations (Clearly	state all pertinent details, o	THER Production Cas	ing X  g estimated date of starting any proposed
Describe Proposed or Complework) SEE RULE 1703.  TD 4300 . Ra	ned Operations <i>(Clearly</i>	state all pertinent details, of 4-1/211 9.5# K-55	Production Casing (4306.631) of casing	PLUG AND ABANDONMENT X  g estimated date of starting any proposed set at 4300.
Describe Proposed or Complework) SEE RULE 1703.  TD 4300 . Ra  Diff-fill sho	ned Operations (Clearly in 108 jts, of the at 4300', C	state all pertinent details, of 4-1/2" 9.5# K-55 temented as follow	Production Casing (4306.63) of casing s: System I - 25 sa	plug AND ABANDONMENT X  g estimated date of starting any proposed  set at 4300'.  cks 75-25 Poz
Describe Proposed or Complework) SEE RULE 1703.  TD 4300'. Ra Diff-fill sho "C", 4% D-112	in 108 jts, of e at 4300', of fluid loss, .	state all pertinent details, of 4-1/2" 9.5# K-55 Gemented as follow 2% D-65 Tic, 3# K	Production Casing (4306.63') of casing s: System I - 25 sa CL, potassium chlori	plug and abandonment X  g estimated date of starting any proposed set at 4300'. cks 75-25 Poz de. System
Describe Proposed or Complework) SEE RULE 1703.  TD 4300'. Ra Diff-fill sho "C", 4% D-112 II - 275 sack	in 108 jts, of se at 4300', of fluid loss, as Class "C" wi	state all pertinent details, of 4-1/2" 9.5# K-55 demented as follow 2% D-65 Tic, 3# K.th 3#/sack D-44,	Production Casing give pertinent dates, including (4306.63') of casing s: System I - 25 sa CL, potassium chlorisalt and .5 gallon/s	plug and abandonment X  g estimated date of starting any proposed  set at 4300'.  cks 75-25 Poz  de. System  ack D-108
Describe Proposed or Complework) SEE RULE 1703.  TD 4300'. Ra Diff-fill sho "C", 4% D-112 II - 275 sack fluid loss.	en 108 jts, of e at 4300', of fluid loss, see Class "C" with PD 4:00 AM 7-4	state all pertinent details, of 4-1/2" 9.5# K-55 demented as follow 2% D-65 Tic, 3# K.th 3#/sack D-44,	Production Casing (4306.63') of casing s: System I - 25 sa CL, potassium chlori	plue AND ABANDONMENT X  g estimated date of starting any proposed  set at 4300'.  cks 75-25 Poz  de. System  ack D-108
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