			A C Cone Di	ioion 0/51-
	. ~	N. N.	1 Julia. Di	
		744	S. 1st	
		PATES AC	vi ⊘d21,0-	2834 FORM APPROVED
m 3160-5	UNITED S	IAIES	. **!	Budget Bureau No. 1004-0135
ne 1990)	DEPARTMENT OF	THE INTERIOR		Expires: March 31, 1993 Lease Designation and Serial No.
	BUREAU OF LAND	MANAGEMENT 2128	3293037	NM-80645
SI	INDRY NOTICES AND	REPORTS ON WELDS	72/6	i. If Indian, Allottee or Tribe Name
o not use this form	for proposals to drill or to	MANAGEMENT REPORTS ON WELLS o deepen or reently to a diff MIT—" for such proposate.	lerent reservoir.	
		A S	C/ 63. V	7. If Unit or CA, Agreement Designation
	SUBMIT IN T	RIPLICATE 2	200	, e
Type of Well		020	S/ 3/ 1	. Well Name and No.
X Well Gas Well	Other	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- 115N	Lily ALY Federal #2
Name of Operator YATES PETROLEU	M CORPORATION	(505) 748-14	9151710	. API Well No.
Address and Telephone No.				30-015-27263
105 South 4th	St., Artesia, NM 88	3210		 Field and Pool, or Exploratory Area Ingle Wells Delawar
Location of Well (Pootage, S	ec., T., R., M., or Survey Description	n) -T24S-R31E (Unit B, N	iwne) i	1. County or Parish, State
000. LNF @ 130	O TEL OI BECCION 5	1240 KJIN (ONIE D) .		·
	•			Eddy Co., NM
CHECK AP	PROPRIATE BOX(s) TO	INDICATE NATURE OF	NOTICE, REPORT	, OR OTHER DATA
TYPE OF SU			TYPE OF ACTION	
11PE OF 50	вмізаюм			Change of Plans
☐ Notice of In	tent ACOMMON TO STATE	Abandonment		New Construction
X Subsequent	Banan	Plugging Back		Non-Routine Fracturing
LAM Subsequein				
,	021 121	Casing Repair		Water Shut-Off
<u>—</u>	onnent Notice	Casing Repair Altering Casing		Water Shut-Off Conversion to Injection
—		Casing Repair	<u> </u>	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on We
Final Aband	lonment Notice	Casing Repair Altering Casing Other Pull RBF		Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Log form
Final Aband Describe Proposed or Completion when the proposed or Completion of the control of t	eted Operations (Clearly state all perting	Casing Repair Altering Casing Other Pull RBF ent details, and give pertinent dates, including for all markers and zones pertinent to the control of the cont	ng estimated date of starting a	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and Log form on Proposed work. If well is directionally driven
Describe Proposed or Compl	eted Operations (Clearly state all perting and measured and true vertical depth	Casing Repair Altering Casing Other Pull RBF ont details, and give pertinent dates, including for all markers and zones pertinent to the pulling unit. POOF	ng estimated date of starting a his work.)* I with rods and	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W. Completion or Recompletion Report and Log form on proposed work. If well is directionally dri
Final Aband Describe Proposed or Compl give subsurface location 11-18-97 - Mov tubing and tag	eted Operations (Clearly state all pertinals and measured and true vertical depthyted in and rigged upged up at 7014'.	Casing Repair Altering Casing Other Pull RBF ent details, and give pertinent dates, including for all markers and zones pertinent to the control of the cont	ng estimated date of starting a his work.)* I with rods and	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W. Completion or Recompletion Report and Log form on proposed work. If well is directionally dri
Describe Proposed or Complaire subsurface location 11-18-97 - Move tubing and tage Shut down for	eted Operations (Clearly state all pertine as and measured and true vertical depth yed in and rigged up at 7014'.	Casing Repair Altering Casing Other Pull RBF other	ng estimated date of starting and is work.)* I with rods and op of RBP. TOO	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W. Completion or Recompletion Report and Log form my proposed work. If well is directionally drill pump. TIH with DH with tubing.
Describe Proposed or Complete Subsurface location 11-18-97 - Move tubing and tage Shut down for	eted Operations (Clearly state all pertine as and measured and true vertical depth yed in and rigged up at 7014'.	Casing Repair Altering Casing Other Pull RBF ont details, and give pertinent dates, including for all markers and zones pertinent to the pulling unit. POOF	ng estimated date of starting and is work.)* I with rods and op of RBP. TOO	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W. Completion or Recompletion Report and Log form my proposed work. If well is directionally drill pump. TIH with DH with tubing.
Describe Proposed or Complete Subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH.	eted Operations (Clearly state all pertine as and measured and true vertical depth yed in and rigged up at 7014'. In ight. If with dummy retries the control of the contro	Casing Repair Altering Casing Other Pull RBF other details, and give pertinent dates, including so for all markers and zones pertinent to the pulling unit. POOF Had 16' of fill on to the pulling with bulldown and latched onto	ng estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Cle	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and Log form on y proposed work. If well is directionally drill pump. TIH with the With tubing. Leaned fill off of TOOH with RBP
Final Aband Describe Proposed or Complete subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH. and tubing.	eted Operations (Clearly state all pertinons and measured and true vertical depth yed in and rigged up at 7014'. It night. If with dummy retries I'll with retrieving the with bailer. Tage	Casing Repair Altering Casing Other Pull RBF Other	ng estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Cle	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and log form my proposed work. If well is directionally drill pump. TIH with DH with tubing. eaned fill off of TOOH with RBP
Describe Proposed or Complaire subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIL RBP. TOOH. and tubing. 11-20-97 - TIL TOOH with bai	cited Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retries I'll with retrieving with bailer. Tag	Casing Repair Altering Casing Other Pull RBF other	ng estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water of the Completion of Recompletion Report and Log form on proposed work. If well is directionally drill pump. TIH with the DH with tubing. eaned fill off of TOOH with RBP
Describe Proposed or Complete subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIRRBP. TOOH. The subsurface location is shown for 11-19-97 - TIRRBP. TOOH. The subsurface location is shown in the subsurface location in the subsurface location is shown in the subsurface location in the subsurface location is shown in the subsurface location in	cited Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retries I'll with retrieving with bailer. Tag	Casing Repair Altering Casing Other Pull RBF Other	ng estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water of the Completion of Recompletion Report and Log form on proposed work. If well is directionally drill pump. TIH with the DH with tubing. eaned fill off of TOOH with RBP
Describe Proposed or Complesive subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH. The and tubing. 11-20-97 - TIH TOOH with bail 11-21-97 - TIH	eted Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retrieving the with bailer. Tagler. TIH with product with the with the product with the with the product with the with the product with the p	Casing Repair Altering Casing Other Pull RBF Other	ong estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night production.	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and log form my proposed work. If well is directionally drill pump. TIH with the DH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Comples ive subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH. It and tubing. 11-20-97 - TIH TOOH with bail 11-21-97 - TIH	eted Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retrieving the with bailer. Tagler. TIH with product with the with the product with the with the product with the with the product with the p	Casing Repair Altering Casing Other Pull RBF other	ong estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night production.	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and Log form my proposed work. If well is directionally drill pump. TIH with OH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Comples ive subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH. It and tubing. 11-20-97 - TIH TOOH with bail 11-21-97 - TIH	eted Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retrieving the with bailer. Tagler. TIH with product with the with the product with the with the product with the with the product with the p	Casing Repair Altering Casing Other Pull RBF Other	ong estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night production.	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and Log form my proposed work. If well is directionally drill pump. TIH with OH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Comples ive subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH. It and tubing. 11-20-97 - TIH TOOH with bail 11-21-97 - TIH	eted Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retrieving the with bailer. Tagler. TIH with product with the with the product with the with the product with the with the product with the p	Casing Repair Altering Casing Other Pull RBF Other	ong estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night production.	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and Log form my proposed work. If well is directionally drill pump. TIH with OH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Comples ive subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH. It and tubing. 11-20-97 - TIH TOOH with bail 11-21-97 - TIH	eted Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retrieving the with bailer. Tagler. TIH with product with the with the product with the with the product with the with the product with the p	Casing Repair Altering Casing Other Pull RBF Other	ong estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night production.	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and log form my proposed work. If well is directionally drill pump. TIH with the DH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Complesive subsurface location 11-18-97 - Move tubing and tage Shut down for 11-19-97 - TIH RBP. TOOH. The and tubing. 11-20-97 - TIH TOOH with bail 11-21-97 - TIH	eted Operations (Clearly state all pertine is and measured and true vertical depth yed in and rigged up at 7014'. I night. I with dummy retrieving the with bailer. Tagler. TIH with product with the with the product with the with the product with the with the product with the p	Casing Repair Altering Casing Other Pull RBF Other	ong estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night production.	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and log form my proposed work. If well is directionally drill pump. TIH with the DH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Completive subsurface location 11-18-97 - Move tubing and tags Shut down for 11-19-97 - TIR RBP. TOOH. The subsurface location in the s	eted Operations (Clearly state all pertine as and measured and true vertical depth yed in and rigged up at 7014'. In a signer with dummy retries of the with dummy retries of the with bailer. Tag ler. TIH with product with rods and pum open: 6645-6768',	Casing Repair Altering Casing Other Pull RBF Other	ong estimated date of starting and his work.)* I with rods and op of RBP. TOO og bailer. Clesto RBP at 7030' of fill). Clesto down for night production.	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and Log form my proposed work. If well is directionally drill pump. TIH with OH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Completive subsurface location 11-18-97 - Move tubing and tags shut down for 11-19-97 - TIR RBP. TOOH. The subsurface location 11-20-97 - TIR TOOH with bair 11-21-97 - TIR Perforations of the subsurface of the subsubsurface of the subsurface of the subsurface of the subsurface o	eted Operations (Clearly state all pertine as and measured and true vertical depth yed in and rigged up at 7014'. In a signer with dummy retries of the with dummy retries of the with bailer. Tag ler. TIH with product with rods and pum open: 6645-6768',	Casing Repair Altering Casing Other Pull RBF other	of fill). Cledown for night production.	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W Completion or Recompletion Report and Log form my proposed work. If well is directionally dri l pump. TIH with OH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Completive subsurface location 11-18-97 - Move tubing and tag Shut down for 11-19-97 - TIR RBP. TOOH. The subsurface location 11-20-97 - TIR TOOH with bail 11-21-97 - TIR Perforations of Signed Limits.	eted Operations (Clearly state all pertine as and measured and true vertical depth yed in and rigged up at 7014'. In a signer. It with dummy retries I'll with retrieving the with bailer. Tag ler. TIH with product with rods and pum open: 6645-6768',	Casing Repair Altering Casing Other Pull RBF Other	of fill). Cledown for night production.	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and log form my proposed work. If well is directionally drill pump. TIH with the DH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Complete subsurface location 11-18-97 - Move tubing and tag Shut down for 11-19-97 - TIR RBP. TOOH. The subsurface location 11-20-97 - TIR RBP. TOOH. The subsurface location is a subsurface location of the subsurface location in the subsurface location is a subsurface location in the subsurface location in the subsurface location is a subsurface location in the subsurface loc	eted Operations (Clearly state all pertine as and measured and true vertical depth yed in and rigged up at 7014'. In a signer. It with dummy retries I'll with retrieving the with bailer. Tag ler. TIH with product with rods and pum open: 6645-6768',	Casing Repair Altering Casing Other Pull RBF other	of fill). Cledown for night production.	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Water Completion or Recompletion Report and log form my proposed work. If well is directionally drill pump. TIH with DH with tubing. eaned fill off of TOOH with RBP eaned hole out.
Describe Proposed or Complegive subsurface location 11-18-97 - Move tubing and tag Shut down for 11-19-97 - TIR RBP. TOOH. and tubing. 11-20-97 - TIR TOOH with bai: 11-21-97 - TIR Perforations of the control	eted Operations (Clearly state all pertines and measured and true vertical depth ved in and rigged up gged up at 7014'. In ight. If with dummy retries the with retrieving the with bailer. Tag ler. TIH with product with rods and pum open: 6645-6768',	Casing Repair Altering Casing Other Pull RBF other	of fill). Cledown for night production.	Water Shul-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on W. Completion or Recompletion Report and log form my proposed work. If well is directionally dril pump. TIH with OH with tubing. eaned fill off of TOOH with RBP eaned hole out.