Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

Name of Operator Phillips Petroleum Company SJ 31-6 #50	SUNDRY NOTICES A	LAND MANAGEMENT	
Continue this form for proposals to drill or to deepen or reentry to a different reservoir.		ND REPORTS ON WELLS	F-078995
SUBMIT IN TRIPLICATE Type of Well Code Submit Code Su			6. If Indian, Allottee or Tribe Name
Submit in Triplicate San Juan 31 - 6 Unit	• •	1	
Name of Operator	SUBMIT IN TRIPLICATE 1. Type of Well		7. If Unit or CA, Agreement Designation
Sum of Operators Name			
Address and Tetephone No. Address and Tetephone No. Address and Tetephone No. Address and Tetephone No. 30 - 039 - 23448 30 - 039 - 23448 10 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	Cil X Gas Well Other		8. Well Name and No.
Address and Telephone No. 5525 Highway 64, NBU 3004, Farmington, NM 87401 1450' FSL & 1190' FWL Section 31, T-31·N, R-6-W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intest Recompletion Now Recompl			
1. Describe Proposed or Compileted Operations (Clearly wate all perliment details, and give pertinent dates, including estimated date of starting any proposed work. If well it directionally dire			
Section 31, T-31-N, R-6-W II. County of Printh, State		armington, NM 87401 505-599-3454	
Title County or Parish, State Section 31, T-31-N, R-6-W Rio Arriba, NM	Location of Well (Footage, Sec., T., R., M., or Survey I		lagin Dakata
Section 31, T-31-N, R-6-W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	1450' ESI 8 1100' EWI		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent			·
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent		s) TO INDICATE NATURE OF NOTICE, REPORT, OF	
Notice of Intent Notice Report notion to Injection Dispose Water Notice Report notal of analysis completion on Wiccompletion of Intent Notice Report notal of analysis completion on Wiccompletion of Intention Notice Report notal of analysis completion of Intention Notice Report notal of analysis completion Notice Report notal of analysis completion of Intention Notice Report notal of analysis completion Note Report notal of analysis completion Note Report notal of analysis completion of Intention Note Report notal of analysis completion Note Report of Note of analysis completion Note Report of State of Intention Note Report			
Recompletion New Construction Non-Routine Fracturing Water Shut-Off Plugging Back Non-Routine Fracturing Water Shut-Off Caring Repair Water Shut-Off Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Conversion to Injection Dispose Water Conversion to Injection Conversion to Injection Dispose Water Dispose Water Conversion to Injection Dispose Water Dispose			Change of Plans
Subsequent Report	Notice of Intent	l H	
Final Abandonment Notice Casing Repair	X Subsequent Report	1 7	Ħ
A I hereby certify that the foregoing is true and correct Signed Title Envir./Regulatory Engineer Dispose Water (Note: Report results of multiple completies on W Completion of Recompletion Report and Log form Completion of Starting any proposed work. If well is directionally dr give subharface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* S of 10/20/95, the above mentioned well went back on line. 4. I hereby certify that the foregoing is true and correct Signed Title Envir./Regulatory Engineer Date 12-18-95 Date Date			_
(Noise: Report results of multiple completion of multiple completion of malority of multiple completion of Recompletion of Recompletion of Recompletion of Recompletion (Clearly state all pertinent data)s, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally different substantiace locations and measured and true vertical depths for all markers and zones pertinent to this work.)* S of 10/20/95, the above mentioned well went back on line. 4. I hereby certify that the foregoing is true and correct Signed	Final Abandonment Notice	Altering Casing	Conversion to Injection
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dright give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Soft 10/20/95, the above mentioned well went back on line. 4. I hereby certify that the foregoing is true and correct Signed Title Envir./Regulatory Engineer Date 12-18-95 (This space for Federal or State office use) Approved by	- and Anomorphism Avoided	1 177 - 1	[T]
4. I hereby certify that the foregoing is true and correct Signed	escribe Proposed or Completed Operations (Clearly state give subsurface locations and measured and true ve	all pertinent details, and give pertinent dates, including estimated date of starting a	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form.
Signed LIHOLD Title Envir./Regulatory Engineer Date 12-18-95 (This space for Federal or State office use) Approved by Date Date	give subsurface locations and measured and true ve	all pertinent details, and give pertinent dates, including estimated date of starting artical depths for all markers and zones pertinent to this work.)* cioned well went back on line.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form any proposed work. If well is directionally driven the complete of the compl
Signed Title Envir./Regulatory Engineer (This space for Federal or State office use) Approved by	give subsurface locations and measured and true ve	all pertinent details, and give pertinent dates, including estimated date of starting artical depths for all markers and zones pertinent to this work.)* cioned well went back on line.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form any proposed work. If well is directionally driven the complete of the compl
Approved by Title Date Conditions of approval, if any:	give subsurface locations and measured and true ve	all pertinent details, and give pertinent dates, including estimated date of starting artical depths for all markers and zones pertinent to this work.)* cioned well went back on line.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form any proposed work. If well is directionally dr
Conditions of approval, if any:	give subsurface locations and measured and true versions of 10/20/95, the above ment	all pertinent details, and give pertinent dates, including estimated date of starting a critical depths for all markers and zones pertinent to this work.)* Tioned well went back on line.	(Note: Report results of multiple completion on W. Completion or Recompletion Report and Log form any proposed work. If well is directionally dr
ACCEPTED FOR RECORD	give subsurface locations and measured and true versions of 10/20/95, the above ment 3. I hereby certify that the foregoing is true and correct Signed	all pertinent details, and give pertinent dates, including estimated date of starting a critical depths for all markers and zones pertinent to this work.)* Title Envir./Regulatory Engineer	(Note: Report results of multiple completion on W. Completion or Recompletion Report and Log form any proposed work. If well is directionally dr
	s of 10/20/95, the above ment 1. I hereby certify that the foregoing is true and correct Signed	all pertinent details, and give pertinent dates, including estimated date of starting a critical depths for all markers and zones pertinent to this work.)* Title Envir./Regulatory Engineer	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form any proposed work. If well is directionally driven a second secon