Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

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

SURDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Submit Triple Trip	BUREAU OF L	AND MANAGEMENT	5. Lease Designation and Serial No.
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT " for such proposals SUBMIT IN TRIPLICATE 1. Type of Well	SUNDRY NOTICES AND REPORTS ON WELLS		NM-012335
SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE San Juan 30-5 Unit 1. Type of Well Phillips Petroleum Company 3. Advers and Explains PEtroleum Company 3. Advers and Explains PETROLEUM Company 3. Advers and Explains PETROLEUM Company 4. Location of Well (Possage, Sec. T. R. M. of Survey Description) Unit N, 1061 FSL & 1540 FML Section 31, T-30-N, R-5-W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Interior Catege of Plans	• • • • • • • • • • • • • • • • • • • •		6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE 1. Type of Wall Note of Operator Phillips Petroleum Company S.J. 30-5 #212 Address and Exhiptors No. S.J. 30-5 #212 APTI Wall No. 30-039-24721 S525 Highway 64. NBU 3004. Farmington, NM 87401 505-599-3454 Lossion of Wall (Possage, Sec., T. R. M., or Survey Description) Unit N. 1661 FSL & 1540 FML Section 31, T-30-N, R-5-W Section 31, T-30-N, R-5-W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA Type of SUBMISSION Type Of ACTION Abandoment Notice Abandoment Notice Report Recompletion Recomple	• •		
SUBMIT IN TRIPLICATE Type of Wall	USE APPLICATION FOR	PENWIT - TOT SUCTI PROPOSAIS	7. If Unit or CA. Agreement Designation
San Juan 30-5 Unit S. Well Name and No.			7. If Onit of CA, Agreement Designation
Subsequent Report Subs			San Juan 30-5 Unit
2. Name of Operators Phillips Petroleum Company S. J. 30-5. #212 Phillips Petroleum Company S. J. 40 Phillips Petroleum Company Phillips Petroleum Com			
A Address and Telephane No. 525 Highway 64. NBU 3004. Farmington, NM 87401 505-599-3454 Location of Will (Foodag, Sec. T. R. M. of Survey Description) Unit N, 1061 FSL & 1540 FWL Section 31, T-30 N, R-5-W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abundonment Subsequent Report Phosping fleck Non-Routine Frienting Non-Routine Frien			C1 20 E #212
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Unit N. 1061' FSL & 1540' FWL Section 31, T-30-N, R-5-W Basin Fruitland Coal 11. County or Parish, State Rio Arriba, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Change of Plans New Construction New Construct	5525 Highway 64, NBU 3004, Fa		10. Field and Pool, or exploratory Area
Section 31, T-30-N, R-5-W It. County or Parish, State Rio Arriba, NM It. County or Parish, NM It. County or Parish	_		Pagin Enuitland Coal
Rio Arriba. NM Rio Arriba. NM		L	
TYPE OF SUBMISSION TYPE OF ACTION X	Section 31, 1-30-N, K-5-W		·
TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent	DOWN TO DO DOWN TO DOWN	TO INDICATE MATURE OF NOTICE PERCENT	
Notice of Intent	12. CHECK APPROPRIATE BOX(s.) TO INDICATE NATURE OF NOTICE, REPORT, (UR UTHER DATA
Recompletion New Construction Non-Routine Firsturing Water Shu-Ord Casing Repair Conversion to Injection Dispose Water Shu-Ord Conversion to Injection Dispose Water Conversion to Water Convers	TYPE OF SUBMISSION	TYPE OF ACTION	
Recompletion New Construction Non-Routine Firsturing Water Shu-Ord Casing Repair Conversion to Injection Dispose Water Shu-Ord Conversion to Injection Dispose Water Conversion to Water Convers	X Notice of Intent	Abandonment	Change of Plans
Subsequent Report Final Abandonment Notice Casing Repair Water Shut-Off Casing Repair Water Shut-Off Conversion to Injection Other Remove lines & recav. Dispose Water Note: Report read of Indige completion on Water Shut-Off Other Remove lines & recav. Dispose Water Note: Report read of Indige completion on Water Shut-Off Other Remove lines & recav. Dispose Water Note: Report read of Indige completion on Water Shut-Off Other Remove lines & recav. Dispose Water Note: Recompletion for water and Log form.) 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 drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* MIRU Big A #23 to retreive 5-1/2" liner, recavitate well, install dual wellhead tree configuration, and return well back to production. ND WH & NU 7-1/16" BOP's. Test BOP's. Strip tbg. out. RIH w/RPB. RD BOP's, changeout single tbg head to dual tbg head. RU BOP's and test. RIH and retreeive 5-1/2" liner. Cavitate well with air, foamer and water. RIH with 2-3/8", 4.7#/ft J-55 8rd EUE tubing and set at 3429'. RD MO. A workover pit may be required. Policy	IA. Fronte of Inform	Recompletion	New Construction
Casing Repair Altering Casing Conversion to Injection Dispose Water Conversion to Injection Conversion to Injection Dispose Water Conversion to Injection Co	Subsequent Report		Non-Routine Fracturing
Attering charge liner & recav. Dispose Water Converse Converse Water Remove liner & recav. Dispose Water Converse Water Report metals of malinipe completion on Well Converse water Report metals of Recompletion Rec		Casing Repair	Water Shut-Off
(New: Report metals of multiple confection of Recompletion or Recompletion Recompl	Final Abandonment Notice	Altering Casing	Conversion to Injection
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MIRU Big A #23 to retreive 5-1/2" liner, recavitate well, install dual wellhead tree configuration, and return well back to production. ND WH & NU 7-1/16" BOP's. Test BOP's. Strip tbg. out. RIH w/RPB. RD BOP's, changeout single tbg head to dual tbg head. RU BOP's and test. RIH and retreive 5-1/2" liner. Cavitate well with air, foamer and water. RIH with 2-3/8", 4.7#/ft J-55 8rd EUE tubing and set at 3429'. RD MO. A workover pit may be required. A workover pit may be required. Title Envir./Regulatory Engineer Date 3-23-95 Title Date Date			
Air A	configuration, and return well Strip tbg. out. RIH w/RPB. RD and test. RIH and retreive 5-1	back to production. ND WH & NU 7-1/10 BOP's, changeout single tbg head to 6 /2" liner. Cavitate well with air, fo	5" BOP's. Test BOP's. dual tbg head. RU BOP's
Signed	A workover pit may be req	uired.	111 AIR - 111 AIR
Approved by Title Date			DIET OF DIV
	Signed Washy	Title Envir./Regulatory Engineer	Date 3-23-95
	(This space for Federal or State office use)		Date
	(This space for Federal or State office use) Approved by		Date

* See Instruction on Reverse Side

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