Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

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

Oil X Gas Well Name and No. 2. Name of Operator Phillips Petroleum Company 8. Well Name and No. SJ 32 Fed 35 #1	BUREAU OF LAND 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. Time APPLICATION FOR PERMIT For such proposals			SF-079099-A
SUBMIT IN TRIPLICATE Submit Submit			6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE Type of Well Sati Juan 32 Fed 35 Sati	• •	TO ALL STATE OF THE STATE OF TH	d. 00
SUBMIT IN TRIPLICATE One Operation Sain Juan 32 Fed 35 S. Well Know and No.	USE AFFLICATION TO	FI Such proposals	7. If Unit or CA. Agreement Designation
Name of Operator	SUBMIT	IN TRIPLICATE	1.114
2 Name of Operators Phillips Petroleum Company 3 Address and Talephone No. 5525 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5028 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004, Farmington, NH 87401 505-599 1554 CCT 5029 Highway 64, 88U 3004 505-599 1554 CCT 5029	1. Type of Well	V V to the response	San Juan 32 Fed 35
Phillips Petroleum Company 3 Address and Texpensor Act. 3 Address and Texpensor Act. 3 Address and Texpensor Act. 4 Location of Well Freedings, Sec. T., R.M., of Surry Description 1 Linch I, 1790 FNI 7 1185 FEL Section 35, T32N, R9W 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 13 Address and Report 14 Notice of Intent 15 And Abandonment Notice 16 Substitution 17 Notice of Intent 17 Address of Fairs 18 Notice of Intent 18 Abandonment Notice 19 Final Abandonment Notice 10 Altering Clump 10 Describe Proposed or Complete Operations (Charly state all pertisent detail, and give pertinent dates, including estimated date of Natureg are proposed work. If well it discretionally define for all markers and zoner pertinent to this work; 17 mipple set 6 3422' 11 There was a substituted to the Subject well. 12 Describe Proposed or Complete Cavity Pump (stator) has been installed on the subject well. Details are as follows: 13 Propressive Cavity Pump (stator) set @ 3440' 2-778" tubing set @ 3422' 15 mipple set @ 3422' 16 Tibis Space for Federal or Stats office use! 16 Approved to Complete Operations (Charly seas all pertisent known and 20' polish rod. Rotor set down in stator @ 3440' 16 Carrier of Space and Federal Report of Space (Charly Pump) 17 Tibis Space for Federal or Stats office use! 18 Approved to Complete Operations of Space and Federal Report of Space (Charly Pump) 19 Space for Federal or Stats office use! 19 Approved to Complete Operations (Charly seas all pertisent known and the Space (Charly Pump) 10 Carrier of Space (Charly Pump) 11 Carrier of Space (Charly Pump) 12 Carrier of Space (Charly Pump) 13 Carrier of Pump (Charly Pump) 14 Carrier of Pump (Charly Pump) 15 Carrier of Pump (Charly Pump) 16 Carrier of Pump (Charly Pump) 17 Carrier of Pump (Charly Pump) 18 Carrier of Pump (Charly Pump) 19 Carrier of Pump (Charly P	Oil X Gas Other		8. Well Name and No.
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Sociation of Wall Groups, Sec. T., M., or Survey Description Unit H. 1790' FNI 7 1185' FEL Section 35, T32N, R9N	Phillips Petroleum Company		API Well No.
Unit H. 1790 FNI 7 1185 FEL Section 35. T32N, R9W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Non-Recompletion Non-R	3. Address and Telephone No.	NN 07401 FOE FOG 1454 0	
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CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent		धाला न	San Juan. NM
Type of Submission Notice of Intent	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE REPORT	
Notice of Intent			, 01 (01 (1) (1)
Recompletion New Construction New Construction New Construction Non-Routine Fraturing Water Shut-Off Casing Repair Water Shut-Off Conversion to Engetion Dispose Water Enget En	TYPE OF SUBMISSION	TYPE OF ACTION.	
Plugging Back Non-Routine Fracturing Water Shut-Off	Notice of Intent	Abandonment	Change of Plans
Final Abandonment Notice		Recompletion	New Construction
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, 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.)? A progressive cavity pump (stator and rotor) has been installed on the subject well. Details are as follows: Progressive Cavity Pump (stator) set @ 3440' 2-7/8" tubing set @ 3428' "F" nipple set @ 3421' Rotor set with 185 .875" rods, 1-8', 1-4' subs and 20' polish rod. Rotor set down in stator @ 3440' 11. Thereby equit has been state when use) Approved by	X Subsequent Report	Plugging Back	Non-Routine Fracturing
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 substurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* A progressive cavity pump (stator and rotor) has been installed on the subject well. Details are as follows: Progressive Cavity Pump (stator) set @ 3440' 2-7/8" tubing set @ 3428' "F" nipple set @ 3422' Rotor set with 185 .875" rods, 1-8', 1-4' subs and 20' polish rod. Rotor set down in stator @ 3440' 11. Thereby compliance to take to take only on the subject well. Details are as follows: Progressive Cavity Pump (stator) set @ 3440' 2-7/8" tubing set @ 3422' Rotor set with 185 .875" rods, 1-8', 1-4' subs and 20' polish rod. Rotor set down in stator @ 3440' 11. Thereby compliance to take to take only on the subject well. Details are as follows: Progressive Cavity Pump (stator) set @ 3440' 2-7/8" tubing set @ 3422' Rotor set with 185 .875" rods, 1-8', 1-4' subs and 20' polish rod. Rotor set down in stator @ 3440' 11. Thereby compliance to take to take only on the subject well. Details are as follows: Progressive cavity pump (stator) set @ 3440' 2-7/8" tubing set @ 3422' Rotor set with 185 .875" rods, 1-8', 1-4' subs and 20' polish rod. Rotor set down in stator @ 3440' 11. Thereby compliance to take to take tube to take the subject well. Progressive cavity pump (stator) sate to take tube to take tube to the subject well. Progressive cavity pump (stator) sate of stating any proposed work. If well is directionally drilled to the subject well. Progressive cavity pump (stator) sate of stating any proposed work. If well is directionally drilled to the subject well. Progressive cavity pump (stator) sate of stating any proposed work. If well is directionally drilled to the subject well. Progressive cavity pump (stator) sate of stating any proposed work. If well is directionally drilled to the subject	Final Abandagment Notice	Casing Repair	Water Shut-Off
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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.)* A progressive cavity pump (stator and rotor) has been installed on the subject well. Details are as follows: Progressive Cavity Pump (stator) set @ 3440'. 2-7/8' tubing set @ 3422' "f" nipple set @ 3421' Rotor set with 185 .875" rods, 1-8', 1-4' subs and 20' polish rod. Rotor set down in stator @ 3440' 11-11 hereby coult fault (adagoing is true and forter) Signed Add Add (adagoing is true and forter) Approved by Regulatory Assistant Title Regulatory Assistant Title OCT 0 95-1998 Title OCT 0 95-1998 Title IS U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency Caramaction DISCRICTION Provided to the purpose.		Other Install PC Pump	
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	(This space for Federal or State office use) Approved by Conditions of approval, if any:	Title	
	Title 18 U.S.C. Section 1001, makes it a crime for any perso	n knowingly and willfully to make to any department or agency	GION and Static till In transdulent statements
	or representations as to any matter within its jurisdiction.		