Form 3160-5

## **UNITED STATES**

FORM APPROVED Budget Bureau No. 1004-0135

SUBMIT IN TRIPLICATE  Type of Well	une 1990) DEFACTMENT OF T		Expires: March 31, 1993
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   San Juan 32-8 Unit #313	BUREAU OF LAND M	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	SUNDRY NOTICES AND REPO	ORTS ON WELLS	
SUBMIT IN TRIPLICATE  Type of Well   San Julian 32-8 Unit   San Juli	Do not use this form for proposals to drill or to de	eepen or reentry to a different reservoir.	6. If morall, Another of This Name
SUBMIT IN TRIPLICATE    San_Juan_32-8 Unit   Swell   San_Juan_32-8 Unit   Swell   San_Juan_32-8 Unit   Swell	Use "APPLICATION FOR PERMIT	- " for such proposals	
Name of Operator   Supplies   S	SUBMIT IN TR	IIPLICATE	7. If Unit or CA, Agreement Designation
Address and Telephone No.  Address and Telephone No.  Address and Telephone No.  5525 Highway 64, 8BU 3004, Farmington, NM 87401  Location of Well (Evoluge, Sec. T. R. M., or Survey Description)  Unit N, 908' FSL & 1759' FWL  Section 22, T32N, R8W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intern  Abandomeral  Recomplation  Notice of Intern  Abandomeral  Abandomeral  Alberido Evolugi Evolugi  Other Installed PC pump  Other installed PC			
Phillips Petroleum Company  Address and Telephone No.  Address and Telephone No.  Address and Telephone No.  Address and Telephone No.  Book Provided Company  And No.  Address and Telephone No.  Address and Telephone No.  Book PSL & 1759 FML  Section 22, T32N, R8W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Alterance Craims  Recompletion  New Construction  New Construction  New Construction  Alterance Craims  Conscription in Injection  Convertion to Injection  Installed PC pump  Dispose Water  (Now. Report new ord angless competition  Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating my proposed work. If well to directional give inheurines locations and intensured and true vertical depula for all markers and zooned pertinent to this work. If well to directional give inheurines and incurrence and inc	Oil X Gas Uther		8. Well Name and No.
Approved by  Liberable condy that the foregoing is tips and excess.  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Title  Regulatory Assistant  Approved by  Liberable condy that the foregoing is tips and excess.  Approved by  Liberable condy that the foregoing is tips and excess.  Approved by  Liberable condy that the foregoing is tips and excess.  Approved by  Liberable condy the foregoing is tips and excess.  Approved by	•		
Section 22, T32N, R8W   Subsequent Report   Submission   Submis			
Unit N, 908' FSL & 1759' FWL Section 22, T32N, R8W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Abandonment  Recompletion  Recompletion  Recompletion  Recompletion  Recompletion  Recompletion  Report  Plugging Back  Casing Repair  Altering Casing  Casing Repair  Altering Casing  Convertion to Higheston Expectation (New Report most of adults or starting any proposed work. If well is directionally give inhearting to this work.)*  A progressive cavity pump (rotor and stator) has been installed in subject well in an attempt to solve fluid loading problems. Killed well w/water. Released packer & COOH w/packer and tubing. RIH with the following:  BMW PC pump (stator) set @ 3647'.  1 the 2-7/8" and 115 jts of 2-3/8" tubing set @ 3684'.  1.43" "F" mipple set @ 3660'.  146 3/8" sucker rods & rotor set @ 3647' (tagged down in stafe)  MAY 2 6 1999  OIL GOING  MAY 2 8 1998  Title  Regulatory Assistant  MAY 2-1998  RECOMBERS.	•	87401 505-599-3454	10. Field and Pool, or exploratory Area
Section 22, T32N, R8W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION Notice of Intent Notice of Intent New Construction Non-Routine Fricturing Note: Change of Plans Non-Routine Fricturing Note: Recomplistion Non-Routine Fricturing Note: Recomplistion Non-Routine Fricturing Note: Report motion to Injection Conversion to Injection Change of Plans Non-Routine Fricturing Note: Report motion Conversion to Injection Change of Plans Non-Routine Fricturing Note: Report motion to Injection Conversion to Injection Change of Plans Non-Routine Fricturing Note: Recomplistion Non-Routine Fricturing Note: Installed PC pump Change of Plans Non-Routine Fricturing Note: Installed PC pump Change of Plans Non-Routine Fricturing Note: Recomplistion Non-Routine Fricturing Note: Recomplistion Non-Routine Fricturing Note: Installed PC pump Change of Plans Non-Routine Fricturing Note: Recomplistion Non-Routine Fricturing Note: Recomplistion Non-Routine Fricturing Note: Installed PC pump Change of Plans Non-Routine Fricturing Non-Recomplistion Non-			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intent  Subsequent Report  Final Abandonment Notice  Final Abandonment Notice  Abandonment Notice  Abandonment Notice  Casing Repair  Abandonment Notice  Abandonment Notice  Casing Repair  Abandonment Notice  Abandonment Notice  Casing Repair  Now Construction  Now Construction  Now Construction  Now Construction  Now Require Final Abandonment Notice  Abandonment Notice  Casing Repair  Notice Report results of multiple completions  (Now: Report results of multiple completions  Now Routine Freturing  Water Shut-Off  (Now: Report results of multiple completions  Now Routine Freturing  Water Shut-Off  (Now: Report results of multiple completions  Now Routine Freturing  Water Shut-Off  (Now: Report results of multiple completions  Now Routine Freturing  Water Shut-Off  (Now: Report results of multiple completions  Now Routine Freturing  Water Shut-Off  (Now: Report results of multiple completions  Now Routine Freturing  Water Shut-Off  (Now: Report results of multiple completions  Now Routine Freturing  Water Shut-Off  (Now: Report results of multiple completions  Now Routine F	•		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Notice of Intent	Section 22, 132N, R8W		· · · · · · · · · · · · · · · · · · ·
TYPE OF SUBMISSION    Notice of Intent	CHECK ADDDODDIATE DOV(a) TO IN	NDICATE NATURE OF NOTICE REPO	
Notice of Intent		NDICATE NATURE OF NOTICE, REPC	DRT, OR OTHER DATA
Recompletion   New Construction   New Construction   Non-Routine Fracturing   Water Shut-Off   Casing Repair   Water Shut-Off   Altering Casing   Coaring Repair   Charged PC pump   Dispose Water   Charged PC pump   Dispose Water   Charged PC pump   Charged PC pump   Dispose Water   Charged Water   Charged PC pump   Dispose Water   Charged Water   Charged PC pump   Dispose Water   Charged	TYPE OF SUBMISSION	TYPE OF ACT	TION
Subsequent Report	Notice of Intent	Abandonment	Change of Plans
Casing Repair Altering Casing Other		Recompletion	New Construction
A progressive cavity pump (rotor and stator) has been installed in subject well in an attempt to solve fluid loading problems. Killed well w/water. Released packer & COOH w/packer and tubing. RIH with the following:  BMW PC pump (stator) set @ 3647'.  1 jt 2-7/8" and 115 jts of 2-3/8" tubing set @ 3684'.  1.43" "F" nipple set @ 3660'.  146 3/8" sucker rods & rotor set @ 3647' (tagged down in stafe))  MAY 2 6 1998  Oll GONO DIV  Requilatory Assistant  Requilatory Assistant  Requilatory Assistant  Requilatory Assistant  Requilatory Assistant  MAY 2-2 1998  Conditions of approval, if any:  Title  Requilatory Assistant	Subsequent Report	Plugging Back	Non-Routine Fracturing
Aberring Casing  Other Installed PC pump Dispose water (Note: Report renals of malifies completion of Dispose water) (Note: Report renals of malifies completion of Report and Los.  Completion of Recompletion Report and Los.  Obscribe 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 give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  A progressive cavity pump (rotor and stator) has been installed in subject well in an attempt to solve fluid loading problems. Killed well w/water. Released packer & COOH w/packer and tubing. RIH with the following:  BMW PC pump (stator) set @ 3647'  1 jt 2-7/8" and 115 jts of 2-3/8" tubing set @ 3684'.  1.43" "F" nipple set @ 3660'.  1.46 3/8" sucker rods & rotor set @ 3647' (tagged down in stafe))	Final Ahandonment Notice		
(Note: Report reads or multiple conglicitud Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  A progressive cavity pump (rotor and stator) has been installed in subject well in an attempt to solve fluid loading problems. Killed well w/water. Released packer & COOH w/packer and tubing. RIH with the following:  BMW PC pump (stator) set @ 3647'.  1 jt 2-7/8" and 115 jts of 2-3/8" tubing set @ 3684'.  1.43" "F" nipple set @ 3660'.  146 3/8" sucker rods & rotor set @ 3647' (tagged down in stafe)) = G	L I that Production Product	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 give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  A progressive cavity pump (rotor and stator) has been installed in subject well in an attempt to solve fluid loading problems. Killed well w/water. Released packer & COOH w/packer and tubing. RIH with the following:  BMW PC pump (stator) set @ 3647'.  1 jt 2-7/8" and 115 jts of 2-3/8" tubing set @ 3684'.  1.43" "F" nipple set @ 3660'.  1.46 3/8" sucker rods & rotor set @ 3647' (tagged down in stafe))		_	
Approved by Conditions of approval, if any:	give subsurface locations and measured and true vertical depths f	Other Installed PC pure letails, and give pertinent dates, including estimated date of for all markers and zones pertinent to this work.)*	Dispose Water (Note: Report results of naultiple completion on Completion or Recompletion Report and Log for f starting any proposed work. If well is directionally
itle 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United State No. The Light State United States and the Light States are the Company of the United States and the Light States are the Company of the United States and the Light States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United States and the Company of the United States are the Company of the United St	A progressive cavity pump (rotor and state fluid loading problems. Killed well w/wat following:  BMW PC pump (stator) set @ 3647'.  1 jt 2-7/8" and 115 jts of 2-3/8" tubing 1.43" "F" nipple set @ 3660'.	Installed PC pure letails, and give pertinent dates, including estimated date of for all markers and zones pertinent to this work.)*  Or) has been installed in subject ther. Released packer & COOH w/packers and some packer & COOH w/packers are a 3684'.  (tagged down in stafe) E G E MAY 2 6	Dispose Water  (Note: Report results of multiple completion or Completion or Recompletion Report and Log of f starting any proposed work. If well is directionally well in an attempt to solve er and tubing. RIH with the
itle 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States and the United States are the United States and the United States and the United States are the United States are the United States and the United States are the United States are the United States and the United States are the United States and the United States are the United States and the United States are the United States are the United States and the United States are the United States and the United States are the United States are the United States are the United States and the United States are the Unit	A progressive cavity pump (rotor and state fluid loading problems. Killed well w/wat following:  BMW PC pump (stator) set @ 3647'.  1 jt 2-7/8" and 115 jts of 2-3/8" tubing 1.43" "F" nipple set @ 3660'.  146 3/8" sucker rods & rotor set @ 3647' (  Thereby certify that the foregoing is true and correct Signed (This space for Federal or State office use)  Approved by	Installed PC pure letails, and give pertinent dates, including estimated date of for all markers and zones pertinent to this work.)*  Or) has been installed in subject ther. Released packer & COOH w/packers and zones pertinent to this work.)*  Or) has been installed in subject there. Released packer & COOH w/packers are a 3684'.  (tagged down in stafe) E E MAY 2 6  OILL COMO DISTORTOR TITLE  Regulatory Assistant	Dispose Water (Note: Report results of naultiple completion on Completion or Recompletion Report and Log of f starting any proposed work. If well is directionally well in an attempt to solve er and tubing. RIH with the
	A progressive cavity pump (rotor and state fluid loading problems. Killed well w/wat following:  BMW PC pump (stator) set @ 3647'.  1 jt 2-7/8" and 115 jts of 2-3/8" tubing 1.43" "F" nipple set @ 3660'.  146 3/8" sucker rods & rotor set @ 3647' (  Thereby certify that the foregoing is true and correct Signed (This space for Federal or State office use)  Approved by	Installed PC pure letails, and give pertinent dates, including estimated date of for all markers and zones pertinent to this work.)*  Or) has been installed in subject ther. Released packer & COOH w/packers and zones pertinent to this work.)*  Or) has been installed in subject there. Released packer & COOH w/packers are a 3684'.  (tagged down in stafe) E E MAY 2 6  OILL COMO DISTORTOR TITLE  Regulatory Assistant	Dispose Water (Note: Report results of naultiple completion on Completion or Recompletion Report and Log of f starting any proposed work. If well is directionally well in an attempt to solve er and tubing. RIH with the

\* See Instruction on Reverse Side