Form 3160-5   UNITED STATES   PORM AFFROMED   BURRAU OF LAND MANAGEMENT				•	
BUREAU OF LAND MANAGEMENT  SUNDRY, MOTICES AND REPORTS ON WELLS  Do not use this form for photoses to drill or to deepen or reentry to a different receivor.  Use APPLICATION FOR PEPMIT - for _such proposable  1	Form 3160-5	UNITED STATE	S	FORM APPROVED	
BUREAU OF LAND MANAGEMENT  SUNDRY, MOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  Like "APPLICATION FOR PERMIT " for such proposals.  SUBMIT IN TRIPLICATE  1 Size of Sun	(June 1990) I	DEPARTMENT OF THE I	NTERIOR	i -	
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SUBMIT IN TRIPLICATE  1. Type of Will Submit In TRIPLICATE  2. Notes of Operator  2. Notes of Operator  3. Address and Telephone No.  3. Address and Telephone No.  3. Address and Telephone No.  5. Sept Interphone No.  4. Location of Well (Footage, Sept. T. R. M., or Surpey Description)  10. Type of SubMays 194, NBU 3004, Farmington, NM 87401 505-599-3454  4. Location of Well (Footage, Sept. T. R. M., or Surpey Description)  10. Title Sept. File.  11. Section 3, T31N, R9M  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  13. Type of SubMaysion  14. Type of SubMaysion  15. The SubMaysion  16. Triple of Action  17. Congress of Plaza  18. Section 3, T31N, R9M  19. Check Appropriate Box(s) To INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  17. Type of SubMaysion  19. SubMaysional Report  19. Advandance Notice  19. SubMaysional Report  19. Advandance Notice  19. Describe Prognosis of Completion of Plaza  19. Describe Prognosis of Plaza  19. Describe Prognosi	SUNDRY	NOTICES AND REPORTS	ON WELLS		
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SUBMIT IN TRIPLICATE  1. Ing of Wall  2. Name of Operator  Phil Thirps Petroleum Company  2. Advess and Telephone No.  5. Section 3. Talk, Rep.  4. Leating of Wall (Poorleg, Sec., T. K., M., of Servey Description)  Unit B., 878 FML B. 1328 FEL  Section 3. Talk, Rep.  2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  Type of Submission  1. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  Type of Submission  Notice of Intern  MAY 1 1 1998  Coule Reprint  MAY 1 1 1998  Coule Reprint  Other Schopen Reproduced Operations (Clearly trass all perfuture details, and give proteomed dates, including estimated date of functions and instruction and country and country and form of the country of the first of the country of the cou					
Trays of Wile   San Juan 31 Fed 3   N. Well Name and No.		81.	or such proposals		
2. Nation of Operator  2. Nation of Operator  2. Nation of Operator  2. Nation of Operator  3. Addition and Telephone No.  5. Sept Entire Internation	GO West Street	SUBMIT IN TRIPLIC	CATE	7. If Unit of CA, Agreement Designation	
2. Nation of Operator  2. Nation of Operator  2. Nation of Operator  2. Nation of Operator  3. Addition and Telephone No.  5. Sept Entire Internation	1. Type of Well			San Juan 21 Ford 2	
2. Shaddes and Tesphone No.  3. Address and Tesphone No.  5.525 Highway C4., MBU 3004, Farmington, NM. 87401 505-599-3454  13. Fed 3 #1  5. Address and Tesphone No.  5. Section 3, T31N, R9M  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of finetian  No. Notice of finetian and an address of the section of t	Oil X Gas				
Phillips PetroTeum Company  3. Address and Telephone No. 5.525 Highway 64, NBU 3004, Farmington, NM 87401  5.05-599-3454  4. Location of Wolf Browage, Sec., T. R. M., or Survey Descriptions Unit B. 875 FNL & 1328 FFL Section 3, T31N, R9W  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  13. Sebrequent Report  14. Indicate of Indias  15. Sebrequent Report  16. Final Abandonment Notice  17. Final Abandonment Notice  18. Sebrequent Report  1	Well Well Other			o. Well Ivalle and Ivo.	
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5525 Highway 64, NBU 3004, Farminaton, NM 87401  4. Lesation of Wolk (Fundage, Sec., T. R., M., or Survey Description)  Unit B, 878' FNL & 1328' FEL  Section 3, T31N, R9W  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  Abandonment  Recompletion  Non-Routine Fracturing  Non-Routine Fracturing  Non-Routine Fracturing  Non-Routine Fracturing  Non-Routine Fracturing  Other Submission Completed Operations (Clerry trace all questions details, and give pertinent dates, including estimated data of attriting any proposed work. If well is directionally drille give solidarfice headlone and uncatured and care vertical deports for all innectors and nones pertinent to this work.]  GIH w/6-1/4" bit & tagged cement @ 3091'. Drilled out cement. Drilled ahead to 3445' (TD). Reached TD 4/21/98. Cleaned out well blore with air. Ran GR-Neutron Density in openhale section and pulled GR-Neutron to surface. COOM. RIH w/underreamer and underreamed 6-1/4' hole to 9-1/2" from 3163' to 3445'. Circulate. Naturally surged well. rotating and reciprocacting for approx. 19 days. RIH w/5-1/2" 15.5# J-55 casing (liner) & set @ 3445' with top of liner @ 3140' (23' of overlap).  RU Blue Jet & ran GR/CCL. RU to perf @ 4 spf (.75'') 90 degree phased holes as follows:  3180' - 3194': 3220' - 3232': 3247' 3249': 3298' - 3307': 3336' - 3346 Total 180 holes  RIH w/2-3/8" 4.7# tubing & set @ 3421' with "F" nipple set @ 3388'. ND BOPs. NU WH & test - OK. Pumped off expendable check. RD & released rig 5/12/98.  Title Regulatory Assistant  Titl		uny			
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Unit 8, 878° FNL & 1328° FEL Section 3, T31N, R9W    San Juan, NM	4 Location of Well (Footoge See T. P.				
Section 3, T31N, R9W    II. County or Parish, State   San Juan, NM     III. County or Parish   San Juan, N					
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent   DEGE   Vision   Abandonment Recompletion   New Contriction   Observe New Contriction   Ne		FEL		Basin Fruitland Coal	
THE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intent  MAY 1 1998  Abandonment  Notice of Intent  May 1 1 1998  Abandonment  Non-Robitine Production  Non-Robitine  Non-Robitine  Non-Robitine  Non-Robitine  Non-Robitine  Non-Robitine Production  Non-Robitine  Non-R	Section 3, T31N, R9W				
THE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intent  MAY 1 1998  Abandonment  Notice of Intent  May 1 1 1998  Abandonment  Non-Robitine Production  Non-Robitine  Non-Robitine  Non-Robitine  Non-Robitine  Non-Robitine  Non-Robitine Production  Non-Robitine  Non-R				San Juan NM	
TYPE OF SUBMISSION    Notice of Intent   DEGE   We   Ahandonment   Recompletion   New Construction   New Con	12 CHECK APPROPR	IATE BOX(s) TO INDIC	ATE NATURE OF MOTICE DEDOR		
Notice of Intent   DEGE   WE   Abandonment   Recompletion   New Construction   New Constr	2	THE BOX(3) TO INDICA	ATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA	
Recompletion    Recompletion   Recom	TYPE OF SUBMISSION		TYPE OF ACTIO	N	
Recompletion    New Construction   Non-Routine Fracturing   Water Shut-Off   Conversion to lajection   Dispose Water   Other 5-1/2" liner & completion   Dispose Water   Conversion to lajection   Dispose Water   Other 5-1/2" liner & completion   Dispose Water   Conversion to lajection   Dispose Water   Other 5-1/2" liner & completion   Other 5-1/2" liner & completion   Dispose Water   Other 5-1/2" liner & completion	Notice of Intent	PARMURE	Abandonment	Character CDI	
Plugging Back   Consider Fracturing   Water Shut-Off   Water Shut-Off   Water Shut-Off   Water Shut-Off   Water Shut-Off   Conversion to Injection   Dispose Water   Shut-Off   Water Shut-Off	(D)	<b>尼</b> 医尼亚尼亚			
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Approved by  Classing Signed  Altering Casing Other 5-1/2" liner & completion  Conversion to Injection  Dispose Water  Conversion to Injection  Dispose Water  Conversion to Injection  Dispose Water  Conversion to Injection  Conversion wat  Conversion to Injection  Conversion wat  Conversion of Conversion  Injection  Conversion to Injection  Conversion wat  Conversion of Conversion  Injection  Conversion of Conversion  Injection  Conversion of Conversion  Injection of Conversion  Conversion of Conversion of Calculation of Injection of Conversion  Injection of Conversion of Conversion  Conversion of Conversion of Conversion of Conversion  Conversion of Con	Final Abandonment No	tice	Casing Repair	Water Shut-Off	
Choice Report metalist of auditipic completion on Well Considering of Audition of Report and Los (Lond)				Conversion to Injection	
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Title 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 any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.				MAY 1 3 1998	
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FARMINGTON DISTRICT OFFICE