Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR DUBEAU OF LAND MANAGEMENT

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

Learn Designation and Serial No.

DOVEMO OL L	AND MANAGEMENT	5. Lease Designation and Serial No.
CHAINDY MATICES AN	n REPORTS ON WELLS	SF-080538
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		6. If Indian, Allottee or Tribe Name
USE "APPLICATION FOR	PERMIT - " for such proposals	7. If Unit or CA, Agreement Designation
SUBMIT	IN TRIPLICATE CORRESPONDE	
	<del>- PIEGEIVEM</del>	San Juan 30-5 Unit
Type of Well Oil Y Gas	m U	8. Well Name and No.
Well Well Other		<del></del>
Name of Operator		SJ 30-5 Unit #111
Phillips Petroleum Company	<del></del>	9. API Well No. 30-039-26158
Address and Telephone No.  5525 Highway 64, NBU 3004, Farmington, NM 87401  [50]  [5		10. Field and Pool, or exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)		Blanco Mesaverde and
Unit N, 860' FSL & 1375' FWL		Basin Dakota
Section 13, T30N, R5W		11. County or Parish, State
Section 15, 1504, 1654		Rio Arriba, NM
TO THE POWER OF THE POWER	TO INDICATE MATURE OF MOTICE PEROP	
CHECK APPROPRIATE BOX(S	5) TO INDICATE NATURE OF NOTICE, REPOR	T, ON OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	N
	Abandonment	Change of Plans
Notice of Intent	Recompletion	New Construction
X Subsequent Report		Non-Routine Fracturing
Subsequent Report	Plugging Back	Water Shut-Off
Final At andonment Notice	Casing Repair	
Final At andomnone Pouco	Altering Casing  X Other 4-1/2" casing repor	Conversion to Injection
		Dispose Water
give subsurface locations and measured and true ver	Ill pertinent details, and give pertinent dates, including estimated date of strical depths for all markers and zones pertinent to this work.)*  4088'. Drilled cement form 4088' to 4165'	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form tarting any proposed work. If well is directionally dr Drilled ahead to TD @
RIH w/6-1/4" bit & tagged cement @ 8390'. Reached TD 1645 hrs 6/15/99. N-80 casing and set @ 7812'. Could 20 bbls gelled water, 20 bbls 2% KC cement w/6% gel, 10#/sx BA-90, 0.20 bbls 2% KCL water w/20# sugar & rig @ 2200 hrs 6/16/99.	Il pertinent details, and give pertinent dates, including estimated date of strictal depths for all markers and zones pertinent to this work.)*  4088'. Drilled cement form 4088' to 4165' 9. Circulated w/N2 to cleanout wellbore. d not get to bottom. RU BJ to cement. Pun CL & 5 bbls FW ahead. Then pumped 345 sx ( \$\$\$ CD-32 & 0.5\$ FL-52 @ 12.3 ppg & a yield of 111 bbls 2\$ KCL water. Bumped plug @ 1640 run a 3-1/2" liner to TD. See NOI dated 66	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form tarting any proposed work. If well is directionally dr Drilled ahead to TD @ COOH. RIH w/4-1/2" 11.6 # mped 10 bbls 2% KCl water and (731 cf) 35/65 POZ/Class H of 2.12 cf. Displaced with 0 hr 6/16/99. RD & released
RIH w/6-1/4" bit & tagged cement @ 8390'. Reached TD 1645 hrs 6/15/99.  N-80 casing and set @ 7812'. Could 20 bbls gelled water, 20 bbls 2% KC cement w/6% gel, 10#/sx BA-90, 0.2.  10 bbls 2% KCL water w/20# sugar & rig @ 2200 hrs 6/16/99.  ND BOP & set slips. Plans are to Will show pressure test on next re  Will show pressure test on next re  (This space for Federal or State office use)  Approved by	Il pertinent details, and give pertinent dates, including estimated date of strical depths for all markers and zones pertinent to this work.)*  4088'. Drilled cement form 4088' to 4165' 9. Circulated w/N2 to cleanout wellbore. d not get to bottom. RU BJ to cement. Pum CL & 5 bbls FW ahead. Then pumped 345 sx ( \$\chi\$ CD-32 & 0.5\( \chi\$ FL-52 @ 12.3 ppg & a yield c 111 bbls 2\( \chi\$ KCL water. Bumped plug @ 1640  run a 3-1/2" liner to TD. See NOI dated 6/2  port.  Regulatory Assistant	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form tarting any proposed work. If well is directionally dr Drilled ahead to TD @ COOH. RIH w/4-1/2" 11.6 # mped 10 bbls 2% KCl water and (731 cf) 35/65 POZ/Class H of 2.12 cf. Displaced with 0 hr 6/16/99. RD & released
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