Form 3160-5 (June 1990)

Type of Well

X Gas Well

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPRO	VED
Budget Bureau No.	1004-0135
Expires: March 3	31. 1993

5. Lease Designation and Serial No.

7. If Unit or CA, Agreement Designation

			/	-	
CE.	0.7	200	57		

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

SUBMIT IN TRIPLICATE

Use "APPLICATION FOR PERMIT - " for such proposals

6. If Indian, Allottee or Tribe Name

San Juan 30-5 Unit

8. Well Name and No.

Dhilling Dotnoloum Company		SJ 30-5 #266
Phillips Petroleum Company 3. Address and Telephone No.	MAR 2000 W	9. API Well No. 30-039-26302
5525 Highway 64, NBU 3004, Farmington,	NM 87401 505 599-3454	10. Field and Pool, or exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description		
Unit M, 665' FSL & 670' FWL	ONLOON DIV 65	Basin Fruitland Coal
Section 10, T30N, R5W	60	11. County or Parish, State
	(4,0,7)	Rio Arriba NM
2. CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE DE NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACT	TION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other 5 1/2" Casing	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertine	ent details, and give pertinent dates, including estimated date o	of starting any proposed work. If well is directionally drille
give mineurface locations and measured and true vertical der	pths for all markers and zones pertinent to this work.)*	
RIH w/6-1/4" bit and tagged cement @ 290 w/air assist. COOH. RIH w/underreamer.	Underreamed 6-1/4" hole to 9-1/2"	hole from 3023' to 3177'.
RIH w/6-1/4" bit and tagged cement @ 29% w/air assist. COOH. RIH w/underreamer. Circulated hole. COOH. Rotated and rec w/5-1/2", 15.50#, J-55 (liner) and set	Underreamed 6-1/4" hole to 9-1/2" iprocated w/air for approx. 13 days. @ 3175' Top of liner set @ 2990'. To	hole from 3023' to 3177'. cleaning out to TD. GIH
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RIH w/6-1/4" bit and tagged cement @ 296 w/air assist. COOH. RIH w/underreamer. Circulated hole. COOH. Rotated and rec w/5-1/2", 15.50#, J-55 (liner) and set @ RU Blue Jet & perf'd .75" holes 90 degree	Underreamed 6-1/4" hole to 9-1/2" iprocated w/air for approx. 13 days. @ 3175' Top of liner set @ 2990'. To eee phasing @ 4 spf. as follows.	hole from 3023' to 3177'. cleaning out to TD. GIH stal 185' of liner.
RIH w/6-1/4" bit and tagged cement @ 290 w/air assist. COOH. RIH w/underreamer. Circulated hole. COOH. Rotated and recow/5-1/2". 15.50#, J-55 (liner) and set @ RU Blue Jet & perf'd .75" holes 90 degree 3134' to 3174' 40 ft, total of 160 hole RD Blue Jet. RIH w/ 2-3/8", J-55, 4.7#	Underreamed 6-1/4" hole to 9-1/2" iprocated w/air for approx. 13 days. @ 3175' Top of liner set @ 2990'. To eee phasing @ 4 spf. as follows.	hole from 3023' to 3177'. cleaning out to TD. GIH stal 185' of liner.
RIH w/6-1/4" bit and tagged cement @ 298 w/air assist. COOH. RIH w/underreamer. Circulated hole. COOH. Rotated and rec w/5-1/2". 15.50#, J-55 (liner) and set @ RU Blue Jet & perf'd .75" holes 90 degrees 3134' to 3174' 40 ft, total of 160 hole RD Blue Jet. RIH w/ 2-3/8". J-55. 4.7# 3/22/00.	Underreamed 6-1/4" hole to 9-1/2" iprocated w/air for approx. 13 days. @ 3175' Top of liner set @ 2990'. To ree phasing @ 4 spf. as follows. es. tubing set @ 3146' ND BOP's and NU	hole from 3023' to 3177'. cleaning out to TD. GIH stal 185' of liner. WH. RD and released rig ACCF 375/2000 RECOR
RIH w/6-1/4" bit and tagged cement @ 298 w/air assist. COOH. RIH w/underreamer. Circulated hole. COOH. Rotated and rec w/5-1/2". 15.50#, J-55 (liner) and set @ RU Blue Jet & perf'd .75" holes 90 degrees 3134' to 3174' 40 ft, total of 160 hole RD Blue Jet. RIH w/ 2-3/8", J-55, 4.7# 3/22/00. 14. I hereby certify that the foregoing is true and correct Signed Control of State office use) Approved by	Underreamed 6-1/4" hole to 9-1/2" iprocated w/air for approx. 13 days. @ 3175' Top of liner set @ 2990'. To ree phasing @ 4 spf. as follows. es. tubing set @ 3146' ND BOP's and NU	hole from 3023' to 3177'. cleaning out to TD. GIH stal 185' of liner. WH. RD and released rig ACCF37570608 RECOR
RIH w/6-1/4" bit and tagged cement @ 298 w/air assist. COOH. RIH w/underreamer. Circulated hole. COOH. Rotated and rec w/5-1/2". 15.50#, J-55 (liner) and set @ RU Blue Jet & perf'd .75" holes 90 degred 3134' to 3174' 40 ft, total of 160 hole RD Blue Jet. RIH w/ 2-3/8". J-55. 4.7# 3/22/00.	Underreamed 6-1/4" hole to 9-1/2" riprocated w/air for approx. 13 days. @ 3175' Top of liner set @ 2990'. To ree phasing @ 4 spf. as follows. es. tubing set @ 3146' ND BOP's and NU Title Regulatory Assistant	hole from 3023' to 3177'. cleaning out to TD. GIH stal 185' of liner. WH. RD and released rig ACCF 375/2000 RFCOR

* See Instruction on Reverse Side