Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

une 1990)			
	BUREAU OF L	AND MANAGEMENT	5. Lease Designation and Serial No.
CI II	UDDY NOTICES AND	D REPORTS ON WELLS	SF-078281
		or to deepen or reentry to a differen	6. If Indian, Allottee or Tribe Name
		and the second of the second o	ittesetvuit.
Use "/	APPLICATION FOR	PERMIT - " for such proposals	7. If Unit or CA, Agreement Designation
	SUBMIT	IN TRIPLICATE	7. If Olit of CA, Agreement Designation
. Type of Well		4.	San Juan 29-5 Unit
Oil Y Gas	7	6	8. Well Name and No.
2. Name of Operator	→ Other	(S)	
Phillips Petroleum	Company		APR 2000 S. API Well No.
3. Address and Telephone No.		R	
5525 Highway 64, N	BU 3004, Farmingt	1, ~	
Location of Well (Footage, Sec			DIST 3 Blanco Mesaverde and
Unit I, 1640' FSL 8	& 810' FEL	scription)	Basin Dakota
Section 17, T29N, F	R5W		11. County or Parish, State
			Rio Arriba NM
CHECK APP	ROPRIATE BOX(s) TO INDICATE NATURE OF NO	TICE, REPORT, OR OTHER DATA
TYPE OF SUBMI	ISSION		TYPE OF ACTION
Notice of Inte	ent	Abandonment	Change of Plans
		Recompletion	New Construction
X Subsequent Re	eport	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final Abando	nment Notice	Altering Casing	Conversion to Injection
		l IVI -	
		X OtherSpl	ud Report Dispose Water
.,,.			(Note: Report results of multiple completion on W Completion or Recompletion Report and Log form
give subsurface locations	Operations (Clearly state all s and measured and true vert		(Note: Report results of multiple completion on W Completion or Recompletion Report and Log form g estimated date of starting any proposed work. If well is directionally de
3/3/00 MIRU Key Four Corne 1 Degree. Drill fr Pumped 10 BBLS Mud Drop wood plug and & BOP. PT all BOP 6	ers #47. Spud 12 rom 194' to 327', Clean, 10 BBLS H displace W/23 BB equipment pipe ra	pertinent details, and give pertinent dates, including ical depths for all markers and zones pertinent to this 1/4" hole at 19:30 hrs 3/3/00. TD. RIH W/9-5/8" 36#, J-55 ca: 20 W/Dye & 40 BBLS(160 sks) TyLS water. Circulate 5 BBLS good	(Note: Report results of multiple completion on W. Completion or Recompletion Report and Log form g estimated date of starting any proposed work. If well is directionally draw work.)* Drilled ahead to 194', Survey at 154', using and land @ 325'.RU BJ to cement. The spe 3 Cement W/2% CACL2, 1/4# Celloflake. The defent to surface. WOC NU Braden Head ly Valve, Kill line & choke manifold to
3/3/00 MIRU Key Four Cornel Degree. Drill from Pumped 10 BBLS Mud Drop wood plug and & BOP. PT all BOP 6 250 PSI low & 2500	ers #47. Spud 12 rom 194' to 327', Clean, 10 BBLS H displace W/23 BB equipment pipe ra PSI high with th	pertinent details, and give pertinent dates, including ical depths for all markers and zones pertinent to this 1/4" hole at 19:30 hrs 3/3/00. TD. RIH W/9-5/8" 36#, J-55 ca:20 W/Dye & 40 BBLS(160 sks) Ty LS water. Circulate 5 BBLS goods, blind rams, TIW Valve, Kel	(Note: Report results of multiple completion on W Completion or Recompletion Report and Log form g estimated date of starting any proposed work. If well is directionally draw work.)* Drilled ahead to 194', Survey at 154', sing and land @ 325'.RU BJ to cement. The angle of the completion of the comp
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3/3/00 MIRU Key Four Cornel Degree. Drill fir Pumped 10 BBLS Mud Drop wood plug and & BOP. PT all BOP 6 250 PSI low & 2500	ers #47. Spud 12 rom 194' to 327', Clean, 10 BBLS H displace W/23 BB equipment pipe ra PSI high with th	pertinent details, and give pertinent dates, including ical depths for all markers and zones pertinent to this 1/4" hole at 19:30 hrs 3/3/00. TD. RIH W/9-5/8" 36#, J-55 car 20 W/Dye & 40 BBLS(160 sks) Ty LS water. Circulate 5 BBLS good ms, blind rams, TIW Valve, Kelinrd party tester. All tested of	(Note: Report results of multiple completion on W Completion or Recompletion Report and Log form g estimated date of starting any proposed work. If well is directionally dris work.)* Drilled ahead to 194', Survey at 154', ssing and land @ 325'.RU BJ to cement. ppe 3 Cement W/2% CACL2, 1/4# Celloflake. Indicate the cement to surface. WOC NU Braden Head ly Valve, Kill line & choke manifold to ok.

* See Instruction on Reverse Side