Form 3160-5 (June 1990)	UNITED STATES DEPARTMENT OF THE INTE BUREAU OF LAND MANAGE	1 1	FORM APPROVED  Budget Bureau No. 1004-0135  Expires: March 31, 1993  5. Lease Designation and Serial No.
CI INI			
	DRY NOTICES AND REPORTS ON		• 04
	proposals to drill or to deepen or r		rvoir.
	PPLICATION FOR PERMIT - " for si	on FARMINGTON	
	SUBMIT IN TRIPLICAT	E	7. If Unit or CA, Agreement Designation
1. Type of Well		· · · · · · · · · · · · · · · · · · ·	San Juan 32-8 Unit
Oil X Gas Well	Other		8. Well Name and No.
2. Name of Operator  Phillips Potnoloum Company			SJ 32-8 Unit #5
Phillips Petroleum Company  3. Address and Telephone No.			9. API Well No.
	NBU 3004, Farmington, NM	87/01 505.50	99 - 3454 30 - 045 - 10850
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)	0/401 303-3	10. Field and Pool, or exploratory Area
1160' FSL & 170	)' FWL		Blanco Mesaverde
√ Section 10, T31!	N, R8W		11. County or Parish, State
			San Juan, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
TYPE OF SUBMISSION TYPE OF ACTION			
X Notice of Intent	DEORNAEC	· · · · · · · · · · · · · · · · · · ·	
[X] Notice of Intelli	DECEIVED	Abandonment	Change of Plans
Subsequent Repo	" M Alif 2 1 1996	Recompletion Plugging Back	New Construction
	" HM AUG 2 1 1996 LT	Casing Repair	Non-Routine Fracturing
Final Abandonm	TOURS DIRECTOR	Altering Casing	Water Shut-Off
	OHE COM DIM	OtherSidetrac	Conversion to Injection  Dispose Water
	DIST. 3		(Note: Report results of multiple completion on Well
3. Describe Proposed or Completed Operations and	erations (Clearly state all pertinent details, and give d measured and true vertical depths for all markers	pertinent dates, including estimated	Completion or Recompletion Report and Log form.)  date of starting any proposed work. If well is directionally driller
give substitute locations an	u measured and true vertical depths for all markers	and zones pertinent to this work.)*	
MIDIL Dig Sot DDV in tubing borner ND III AND DOD 6 4 4 D 27 DDV			
MIRU Rig. Set BPV in tubing hanger. ND WH, NU BOP & test. Pull BPV. Pull tubing. RIH with 7" cement retainer and set @ +/- 5100'. Pump 1 casing/OH volume of cement below			
relainer. Leave 50	l cement on top of refair	ier RIHW/CIRD &	set $0 \pm 1$ 2200' DIU and set
oriented whitstock	ON TOD OT LIBE RIHW/C	ising mill and mill	window in cacina DIU
oriented whipstock on top of CIBP. RIH w/casing mill and mill window in casing. RIH w/directional tools and orient tools. Kickoff and drill direction hole w/gas. POOH			
W/UITECLIONAL TOOLS, PU POTARY STABLIZED ASSEMBLY and das drill to TD (approx 5000')			
Run a cement 4-1/2 casing. lest 4-1/2 casing to 1500 psi. Run GR/N/CCI Perforate			
MV. Acidize with 1500 gals. 15% HCl and balls. Sand frac MV (Single-Stage). Flowback. Cleanout to PBTD. Land tubing @ top of Pt. Lookout. Return well to production.			
Cicanoac to ibib.	Land cubing a top of Pt.	Lookout. Return w	en to production.
Note: A workover pit may be required.			
·	,		
14. I hereby certify that the for going			
Signed	Title Env	ir./Regulatory Engi	ineer 8-15-96
(This space for Federal or State off	ice use)		
Approved by	Title		Date
Conditions of approval, if any:			4 13
			. P ED
Title 18 U.S.C. Section 1001, makes in or representations as to any matter with	t a crime for any person knowingly and willfully to hin its jurisdiction.	make to any department or agency o	f the United States any fils 1036 ous or fraudulent statements
#			/si Duané Spencer

\* See Instruction on Reverse Side