Form 3160-5 (June 1990)

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

FORM APPROVED				
Budget Bure	au No.	100	04-0135	
Expires:				

5. Lease Designation and Serial No

	7	/
CE /	<b>070220/</b>	

	ND REPORTS ON WELLS	
	or to deepen or reentry to a different reservoir	6. If Indian, Allottee or Tribe Name
Lise "APPI ICATION FOR	PERMIT - " for such proposals	AEIN .
	IN TRIPLICATE SEP - 1 19	Unit or CA, Agreement Designation
. Type of Well		San Juan 32 Fod 24
Oil X Gas Other	OH GOM. I	D Well Name and No.
. Name of Operator	DIT. 3	SJ 32 Fed 24 #2
Phillips Petroleum Company		9. API Well No.
Address and Telephone No.	4 NM . 07401	30-045-29789
5525 Highway 64, NBU 3004, Farming Location of Well (Footage, Sec., T., R., M., or Survey Do		10. Field and Pool, or exploratory Area
Unit M, 958' FSL & 1055' FWL	ostipadi)	Basin Fruitland Coal
Section 24, T32N, R9W		11. County or Parish, State
occuping Et, Tolli, Itsi		San Juan, co NM
CHECK APPROPRIATE ROY(s	) TO INDICATE NATURE OF NOTICE, REPOR	<b>3</b> 0
2. CHECK APPROPRIATE BOX(S		
TYPE OF SUBMISSION	TYPE OF ACTIO	DN
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Constniction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other	Dispose Water
		(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form.
Describe Proposed or Completed Operations (Clearly state al give subsurface locations and measured and true ver	ll pertinent details, and give pertinent dates, including estimated date of s tical depths for all markers and zones pertinent to this work.)*	starting any proposed work. If well is directionally dri
3394'. Circ. hole. COOH. RIH w/mud clean, 10 bbls FW w/dye. Then	340'. Drilled cement from 340' to 380'. 77" 20#, K-55 casing and set @ 3391'. RU E pumped lead slurry - 395 sx (829 cf) 35/69 Gel, mixed at 12.0 ppg, a yield of 2.10.	BJ to cement. Pumped 10 bbls 5 Class H POZ w/5#/sx
cf) Class H cement w/5#/sx Gilsonit yield of 1.28. Dropped plug and dinot bumped. Pressured to 900 psi. circulated to surface. WOC. RD BJ.	te, 1/4#/sx Cello-flake, 0.3% FL-52, 2% Cadisplaced w/135 bbls FW with additional disp Bled back 1/2 bbl & float held. Had 10 b g. NU WH. PT casing, rams and manifold to	Cl2 mixed at 15.2 ppg, a placement of 1.5 bbls. Plug bbls (56 cf) cement
cf) Class H cement w/5#/sx Gilsonit yield of 1.28. Dropped plug and dinot bumped. Pressured to 900 psi. circulated to surface. WOC. RD BJ.  ND BOP & set slips & cut off casing	te, 1/4#/sx Cello-flake, 0.3% FL-52, 2% Cadisplaced w/135 bbls FW with additional disp Bled back 1/2 bbl & float held. Had 10 b g. NU WH. PT casing, rams and manifold to	Cl2 mixed at 15.2 ppg, a placement of 1.5 bbls. Plug bbls (56 cf) cement