Form 3160-5 (August 1999)

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

FORM APPROVED OMB NO. 1004-0135 Expirest November 30, 2000

5. Lease Serial No.

SUNDRY NOTICES . Do not use this form for				
	proposals to drill or to re-	enter an	6. If In	dian, Allottee or Tribe Name
abandoned well. Use For	m 3160-3 (APD) for such	proposalacing 5 4 9 5		
SUBMIT IN TRIPLICATE -	Other instructions on	reverse side AN 2001	7. If Ur	nit or CA/Agreement, Name and/or No
		RECEIVE	San Ju	uan 29-6 Unit
Type of Well		G OFFINE	8. Well	Name and No.
Oil Well X Gas Well Other		0.51.8	S.1	C 15-24 #100
ame of Operator hillips Petroleum Company				-6 Unit #18R Well No.
		3b. Phone No: (include an	7	9-26444
Address 1525 Highway 64, NBU 3004, Farmingt		505-599-3454		ld and Pool, or Exploratory Area
ocation of Well (Footage, Sec., T., R., M., or Surve	y Description)		Rlance	o Mesaverde
Unit M, 145 FSL & 105 FWL				unty or Parish, State
Section 5, T29N, R6W			rriba, NM	
AND DO THE STATE OF THE STATE O	ATE BOY(ES) TO INC	DICATE NATURE OF NO		
	ATE BOX(ES) TO INC			
TYPE OF SUBMISSION			E OF ACTION	
Notice of Intent	Acidize	Deepen	Production (Start/Re	=
	Alter Casing	Fracture Treat	Reclamation	Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomplete	X Other
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abando	n NTL-FRA-90-1
	Convert to Injection	n Plug Back	Water Disposal	
Describe Proposed or Commpleted Operation (clear	, <u> </u>			
If the proposal is to deepen directionally of recommendation that Bond under which the work will be perfollowing completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection	formed or provide the Bo the operation results in a lotices shall be filed only	ond No. on file with BLM/ multiple completion or rec- after all requirements, inc	BIA. Required subsequent ompletion in a new intervaluding reclamation, have b	reports shall be filed within 30 d
If the proposal is to deepen directionally of Technical Attach the Bond under which the work will be perfollowing completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill require including the Ojo Alamo Formation, as proposed to the complete of the co	rements for protection of NTL-FRA-90-1. 0600 hrs 0#, J-55 New; 2921'	ond No. on file with BLM/a multiple completion or rec- after all requirements, inc on of usable water zon Time Completed: Casing Set41	BIA. Required subsequent ompletion in a new intervaluding reclamation, have been supported by the support of the subsequent sub	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed or een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878'	rements for protection of NTL-FRA-90-1. 0600 hrs 04, J-55 New; 2921' 03, 2921' 04, 3931'	ond No. on file with BLM/a multiple completion or rec- after all requirements, inc on of usable water zon Time Completed: Casing Set 41 2 4017 4104 41	BIA. Required subsequent ompletion in a new intervaluding reclamation, have been as a subsequent of the subsequent of th	reports shall be filed within 30 d. l, a Form 3160-4 shall be filed of eeen completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375	rements for protection of NTL-FRA-90-1. 0600 hrs 0#, J-55 New; 2921' 9', 3844' 3931' peach Water (the last)	ond No. on file with BLM/a multiple completion or rec- after all requirements, inc on of usable water zon Time Completed: Casing Set41 24017'4104'41 10 was on second stage	BIA. Required subsequent ompletion in a new intervaluding reclamation, have been been been been been been been be	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed of een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Ft Stage 1: Lead Slurry: 225 sx (268 cf -	rements for protection of NTL-FRA-90-1. 0600 hrs 07, 3844, 3931 resh Water (the last 51.88) bbl slurry). Capable 0.25#/cy Cello	ond No. on file with BLM/a multiple completion or reciafter all requirements, income on of usable water zon Time Completed: Casing Set 41 0 was on second stage class H, 0.75% FL-62, a flake	BIA. Required subsequent ompletion in a new interval luding reclamation, have been subsequent of the s	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed of een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Fill Stage 1: Lead Slurry: 225 sx (268 cf - 0.2% Sodium Metasilicate, 56#/sx Gilsus 1: 2.25 sx (10.71 cf. 190.73)	rements for protection of the operation results in a lotices shall be filed only in.) rements for protection of the oper NTL-FRA-90-1. 0600 hrs 0#, J-55 New; 9', 3844' 3931' resh Water (the last 151.88) bbl slurry). Conite, 0.25#/sx Cello bbls slurry) Type 3	ond No. on file with BLM/a multiple completion or recipation of recipation of usable water zon. Time Completed: Casing Set 41 2 4017' 4104' 41 10 was on second stage class H, 0.75% FL-62, flake. 35:65 POZ, 6% Bento	BIA. Required subsequent completion in a new interval luding reclamation, have be sessioned by the session of t	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed of the completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Final Started:	rements for provide the Butthe operation results in a lotices shall be filed only in.) rements for protection remember NTL-FRA-90-1. 0600 hrs 0#, J-55 New; 9', 3844' 3931' resh Water (the last 151.88) bbl slurry). Conite, 0.25#/sx Cellobbls slurry) Type 3	ond No. on file with BLM/n multiple completion or reconstruction of usable water zon. Time Completed: Casing Set 41 2 4017' 4104' 41 10 was on second stage class H, 0.75% FL-62, flake. 35:65 POZ, 6% Bento cross of the property of the	BIA. Required subsequent completion in a new interval luding reclamation, have been subsequent for the subse	reports shall be filed within 30 d. l, a Form 3160-4 shall be filed of een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Final Started: 10 bbls, Spacer 5 & 10 Final Started	rements for provide the Be the operation results in a fotices shall be filed only on.) rements for protection of the provide the Be the operation results in a fotices shall be filed only on.) rements for protection of the provide the provide the provide the Be to be the provide the Be the Be to be the provide the Be the Be the Be to be the provide the Be the Be the Be to be the provide the Be the Be the Be the Be to be the	ond No. on file with BLM/n multiple completion or reconstruction of usable water zon. Time Completed: Casing Set 41 2 4017' 4104' 41 10 was on second stage class H, 0.75% FL-62, flake. 35:65 POZ, 6% Bento cross of the property of the	BIA. Required subsequent completion in a new interval luding reclamation, have been subsequent for the subse	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed of een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Flowers Stage 1: Lead Slurry: 225 sx (268 cf - 0.2% Sodium Metasilicate, 56#/sx Gilson Stage 2 Lead: 450 sx (1071 cf-190.73) Cello-flake, 5#/sx Gilsonite, 10#/sx CSE Stage 2 Tail - 50 sx (60 cf-10.68 bbl slue)	rements for provide the Butthe operation results in a lotices shall be filed only in the operation results in a lotices shall be filed only in the operation of	ond No. on file with BLM/n multiple completion or reconstruction of usable water zonon zonon of usable water z	BIA. Required subsequent completion in a new interval luding reclamation, have been subsequent for the subse	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed of een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Fe Stage 1: Lead Slurry: 225 sx (268 cf - 0.2% Sodium Metasilicate, 56#/sx Gilsonite, 10#/sx CSE Stage 2 Lead: 450 sx (1071 cf-190.73) Cello-flake, 5#/sx Gilsonite, 10#/sx CSE Stage 2 Tail - 50 sx (60 cf-10.68 bbl slumetasiliate, 5#/sx Gilsonite, 0.25#/sx Cello-flake, 5#/sx Gilsonite, 0	rements for provide the Brithe operation results in a fotices shall be filed only on.) rements for protection of the provide the Oper NTL-FRA-90-1. Office NTL-FRA-90-1. Offi	ond No. on file with BLM/n multiple completion or reciafter all requirements, incomposed on of usable water zon	BIA. Required subsequent ompletion in a new intervaluding reclamation, have been been been been been been been be	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed of een completed, and the operator
If the proposal is to deepen directionally of fectional Attach the Bond under which the work will be perfollowing completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as proposed in the Complete of the C	rements for provide the Brithe operation results in a fotices shall be filed only on.) rements for protection of the provide the Oper NTL-FRA-90-1. Office NTL-FRA-90-1. Offi	ond No. on file with BLM/n multiple completion or reconstruction of usable water zonon o	BIA. Required subsequent ompletion in a new intervaluding reclamation, have been been been been been been been be	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed or een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill requisincluding the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Ferts Stage 1: Lead Slurry: 225 sx (268 cf - 0.2% Sodium Metasilicate, 56#/sx Gilsonite, 10#/sx CSE Stage 2 Lead: 450 sx (1071 cf-190.73) Cello-flake, 5#/sx Gilsonite, 10#/sx CSE Stage 2 Tail - 50 sx (60 cf-10.68 bbl slumetasiliate, 5#/sx Gilsonite, 0.25#/sx Celvolume Cement Circulated 10 bbls, Average Pressure 500, Average Rate	rements for provide the Butth operation results in a lotices shall be filed only in the operation results in a lotices shall be filed only in the operation of the filed only in the operation of	ond No. on file with BLM/n multiple completion or reciafter all requirements, income on of usable water zon Time Completed: Casing Set	BIA. Required subsequent completion in a new interval luding reclamation, have been sessively been subsequent for the subsequen	reports shall be filed within 30 d 1, a Form 3160-4 shall be filed or een completed, and the operator
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Fill Stage 1: Lead Slurry: 225 sx (268 cf - 0.2% Sodium Metasilicate, 56#/sx Gilson Stage 2 Lead: 450 sx (1071 cf-190.73) Cello-flake, 5#/sx Gilsonite, 10#/sx CSE Stage 2 Tail - 50 sx (60 cf-10.68 bbl slumetasiliate, 5#/sx Gilsonite, 0.25#/sx Cello-flake Cement Circulated 10 bbls/ Average Pressure 500, Average Rate	rements for provide the Brithe operation results in a fotices shall be filed only on.) rements for protection of the provide the Oper NTL-FRA-90-1. Office NTL-FRA-90-1. Offi	ond No. on file with BLM/n multiple completion or reciafter all requirements, income on of usable water zon Time Completed: Casing Set	BIA. Required subsequent ompletion in a new intervaluding reclamation, have been been been been been been been be	reports shall be filed within 30 di 1, a Form 3160-4 shall be filed or een completed, and the operator
If the proposal is to deepen directionally of fechinal Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. It is a series of the properties of the properties of the properties of the properties. It is a series of the properties of the propertie	rements for provide the Butth operation results in a lotices shall be filed only in the operation results in a lotices shall be filed only in the operation of the filed only in the operation of	ond No. on file with BLM/n multiple completion or reciafter all requirements, income on of usable water zon Time Completed: Casing Set	BIA. Required subsequent completion in a new interval luding reclamation, have bees 0900 hrs. 150° ft. 30° ft	reports shall be filed within 30 di l, a Form 3160-4 shall be filed or een completed, and the operator
If the proposal is to deepen directionally of technical the Bond under which the work will be perfollowing completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill required including the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Festage 1: Lead Slurry: 225 sx (268 cf - 0.2% Sodium Metasilicate, 56#/sx Gilsonite, 56#/sx Gilsonite, 10#/sx CSE Stage 2 Lead: 450 sx (1071 cf-190.73 Cello-flake, 5#/sx Gilsonite, 10#/sx CSE Stage 2 Tail - 50 sx (60 cf-10.68 bbl slumetasiliate, 5#/sx Gilsonite, 0.25#/sx Cello-flake Cement Circulated 10 bbls Average Pressure 500, Average Rate 4. Thereby certify that the foregoing is true and correct Name (Printed/Typed)	rements for provide the Butthe operation results in a lotices shall be filed only in the operation results in a lotices shall be filed only in the operation of	ond No. on file with BLM/a multiple completion or reciafter all requirements, income on of usable water zon Time Completed: Casing Set 41 O was on second stage Class H, 0.75% FL-62, -flake. 35:65 POZ, 6% Bento-25, 0.02#/sx Static Fr CL-62, 0.2% CD-32, 0 Itug with 40 bbls FW of plug with 1500 Itug.	BIA. Required subsequent completion in a new interval luding reclamation, have bees 0900 hrs. 150' ft. 150' ft	reports shall be filed within 30 di 1, a Form 3160-4 shall be filed or een completed, and the operator l oration Clerk ACCEPTED FOR RECO
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection. Description of cement job to fulfill requisincluding the Ojo Alamo Formation, as properties. Date: 12/22/00 Time Started: Hole: 8-3/4" Casing Size: 7", 2 Turbo Centralizers at 2835', 2878' Spring Type Centralizers 340' 375 Mud Flush 10 bbls, Spacer 5 & 10 Fig. Stage 1: Lead Slurry: 225 sx (268 cf - 0.2% Sodium Metasilicate, 56#/sx Gilson Stage 2 Lead: 450 sx (1071 cf-190.73) Cello-flake, 5#/sx Gilsonite, 10#/sx CSF Stage 2 Tail - 50 sx (60 cf-10.68 bbl slumetasiliate, 5#/sx Gilsonite, 0.25#/sx Cello Average Pressure 500, Average Rate 1. Thereby certify that the foregoing is true and correct Name (Printed/Typed)	rements for provide the Butthe operation results in a lotices shall be filed only in the operation results in a lotices shall be filed only in the operation of	ond No. on file with BLM/n multiple completion or reciafter all requirements, income on of usable water zon. Time Completed: Casing Set	BIA. Required subsequent completion in a new interval luding reclamation, have bees 0900 hrs. 150' ft. 150' ft	reports shall be filed within 30 di 1, a Form 3160-4 shall be filed or een completed, and the operator i
If the proposal is to deepen directionally of feching Attach the Bond under which the work will be perfollowing completion of the involved operations. If testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection of cement job to fulfill required including the Ojo Alamo Formation, as proposed to the complete of the C	rements for provide the Be the operation results in a fotices shall be filed only on the operation results in a fotices shall be filed only on the present of the operation of this police to Provide the Be the operation of this police does not the operation of the oper	ond No. on file with BLM/a multiple completion or reciafter all requirements, income on of usable water zon Time Completed: Casing Set 4 0 4017' 4104' 41 10 was on second stage class H, 0.75% FL-62, -flake. 35:65 POZ, 6% Bento -25, 0.02#/sx Static Fr CL-62, 0.2% CD-32, 0 Itug with 40 bbls FW of plug with 1500 I Title Date 12/27 DERAL OR STATE OF Title	BIA. Required subsequent completion in a new interval luding reclamation, have bees 0900 hrs. 150' ft. 150' ft	reports shall be filed within 30 di l, a Form 3160-4 shall be filed or even completed, and the operator ACCEPTED FOR RECO