Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR

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

	5. Lease Designation and Serial No. SF-078738		
SUNDRY NOTICES  Do not use this form for proposals to dri  Use "APPLICATION FOR	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation	
Type of Well	San Juan 30-5 Unit		
Onl X Gas Other	8. Well Name and No. San Juan 30-5 Unit #3:		
Name of Operator	9. API Hell No.		
Phillips Petroleum Company	30-039-07779		
Address and Telephone No. 5525 Hwy. 64, NBU 3004, Farm	10. Field and Pool, or Exploratory Area Blanco Mesaverde		
Location of Well (Footage, Sec., 17, R., 1911, of Sec., 1971)	11. County or Parish, State		
Unit A, 990' FNL & 890' FEL Section 26, T-30-N, R-5-W	Rio Arriba, №		
CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA	
	TYPE OF ACTION		
TYPE OF SUBMISSION		Change of Plans	
Notice of Intent	Abandonment Recompletion	New Construction	
Subsequent Report	Plugging Back	Non-Routine Fracturing	
Subsequent Report	Casing Repair	Water Shut-Off	
Final Abandonment Notice	Altering Casing	Conversion to Injection  Dispose Water	
	X Other Pit Closure	(Note: Report results of multiple completion on W	
Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true vertically states are subsurface locations.)	Il pertinent details, and give pertinent dates, including estimated date of start cal depths for all markers and zones pertinent to this work.)*	Completion or Recompletion Report and Log form	
The pit associated with	the subject well's separator	Completion of Recompetion Report and Logitorm ing any proposed work. If well is directionally dril	
give subsurface locations and measured and the verd	the subject well's separator	Completion of Recompletion Report and Logitora ing any proposed work. If well is directionally dril	
The pit associated with Details of the closure	a the subject well's separator are attached.	Completion or Recompletion Report and Logiters ing any proposed work. If well is directionally dri	
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The pit associated with Details of the closure  DEPUTY OIL & GAS II.	the subject well's separator are attached.	Completion or Recompletion Report and Logistics ing any proposed work. If well is directionally dri has been closed.	
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The pit associated with Details of the closure  DEPUTY OIL 5 GAS  OCT 3.1 193	the subject well's separator are attached.  DECEIVED  MAY - 1 1995  OIL COMO DIVI	Completion of Recompletion Report and Log lotating any proposed work If well is directionally dri has been closed.	
The pit associated with Details of the closure  DEPUTY OIL & GAS  COI 3.1 195  I hereby certify that the foregoing is true and correct  Signed	The subject well's separator are attached.  DECEIVED  MAY - 1 1995  OUL CONO DIV.  DIST. 3	Completion of Recompletion Report and Log lotating any proposed work If well is directionally dri has been closed.	
The pit associated with Details of the closure  DEPUTY OIL S GAS  On 3 1 195	The subject well's separator are attached.  DECEIVED  MAY - 1 1995  OUL CONO DIV.  DIST. 3	Completion of Recompetion Report and Logitorating any proposed work If well is directionally drill has been closed.	

or representations as to any matter within its jurisdiction.

P.O. Box 1980, Hobbs, NM
District II
P.O. Drawer DD, Arceia, NM 88211
District III
1000 Rio Brazos Rd, Aziec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

## PIT REMEDIATION AND CLOSURE REPORT

Operator: Phillips Petroleum Company Telep	(505) 599-3400 hone:
Address: 5525 Hwy. 64, NBU 3004, Farmington, NM 87401	·
Facility Or: San Juan 30-5 Unit #32 Well Name	
Location: Unit or Qtr/Qtr Sec NE NE Sec 26 T 30N R 5W Coun	
Pit Type: Separator X Dehydrator Other	
Land Type: BLM X , State, Fee, Other _	
Pit Location: Pit dimensions: Length, width201	, detph 3 '
(Attach diagram) Reference: wellhead X other	
Footage from reference: 50'	
Direction from reference: 60 Degrees X	East North X
	West South
Depth to Ground Water: 160 Less than 50 f (vertical distance from 50 ft to 99 feet contaminants to seasonal X Greater than 10	(10 points)
highwater elevation of ground water)	
domestic water source, or, less train	Yes (20 points)  X No (0 points) 0
1000 feet from all other water sources COMo DIVo	
Distance to Surface Water:  (Horizontal distance to perennial Less than 200 feet to 1000 lakes, ponds, rivers, streams, creeks, X Greater than 10	feet (10 points)
irrigation canals and ditches.)	0
PITCFRM.WK3 RANKING S	SCORE (TOTAL POINTS):

Date Remediation	on Started:	_N/A	D	ated Completed:	
		Excavation	Approx. cubi	yards	
		Landfarmed	Insitu Bioreme	edation	
		Other			
Remediation Me (Check all appro sections)		Onsite			
General Descrip	otion of Rer	medial Action:	N/A		
Initial a	assessme	ent of the	e pit showed soil t	o be clean at the surface	
and l' be	elow pit	t bottom.	Because of bedroc	k we were unable to sample	
any deepe	er than	l' below	pit bottom.		
Ground Water	Encountered	d: No X	Yes	Depth	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diffgram of sample				ed with a backhoe.	
locations and depths)				Sample time	
	Sample R				
	·	nzene (ppm)			
		tal BTEX (PPM	0		
		•	(ppm) 1.3		
	IP	PH17.	<u> </u>		
Ground Water Sample: Yes No X (If yes, attach sample results)					
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETED TO THE BEST OF MY KNOWLEDGE AND BELIEF.					
DATE	2/2/9	5	PRINTED NAME	Ed Hasely	
SIGNATURE	5)1/a	selz.	and TITLE	Environmental Engineer	