Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

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

5. Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen procedure.		14-20-603-734 252 F Indian, Allottee or Tribe Name	
to a different reservoir.			
Use "APPLICATION FOR PERMIT" 1	for such proposals	A Navajo	
SUBMIT IN TRIPLICATE Type of Well X Oil Gas Other		7. If Unit or CA, Agreement Designation	
		Horseshoe Gallup Unit	
		8. Well Name and No.	
Name of Operator			
Vantage Point Operating Company Address and Telephone No. 5801 E. 41st Street, Suite 1001, Tulsa, CK 74135 918-664-2100 Location of Well (Footage, Sec., T., R., M., or Survey Description)		Horseshoe Gallup Unit #60 9. API Well No. 3004510296	
			10. Field and Pool, or Exploratory Area
660' FSL & 702' FWL Sec. 30-T31N-R16W		11. County or Parish, State	
		San Juan, New Mexico	
CUECY ADDRODDIATE DOVIGO TO	TUDICATE NATURE OF NOTICE DE		
TYPE OF SUBMISSION	D INDICATE NATURE OF NOTICE, REP	ORI, OR UTHER DATA	
Notice of Intent	Abandonment	Change of Plans	
	Recompletion	New Construction	
X Subsequent Report	Plugging Back	Non-Rountine Fracturing	
	Casing Repair	Water Shut-Off	
THE ARD SINGLE WORKE IN	Altering Casing	Conversion to Injection	
	X Other Activation	Dispose Water	
	Accitación Accitación	(Note: Report results of multiple	
SEP1 2 1991.		completion on Well Completion or	
MI CON DIV		Recompletion Report and Log form.)	
Describe Proceed or completed Operations estimated date of Distingany proposed wo	ork. If well is directionally o	drilled, give subsurface locations and	
measured and true vertical depths for all	markers and zones pertinent to	this work.)*	
Vantage Point Operating Co. hereby noti	fies the Bureau of Land Managem	ment that the subject well	
was reactivated as a producer on August	: 10, 1991. The well was shut-i	n in 1986 and currently has approved	
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was reactivated as a producer on August	recently tested 2 BOPD and 100	BWPD. The produced fluid from	
was reactivated as a producer on August	s recently tested 2 BOPD and 100 Station No. 2 located at NE NE	BWPD. The produced fluid from	
was reactivated as a producer on August long term shut-in status. The well has this well is sent via flowline to Test	s recently tested 2 BOPD and 100 Station No. 2 located at NE NE	BWPD. The produced fluid from	
was reactivated as a producer on August long term shut-in status. The well has this well is sent via flowline to Test The well will be tested on a semi-annua	s recently tested 2 BOPD and 100 Station No. 2 located at NE NE al basis.	BWPD. The produced fluid from	
was reactivated as a producer on August long term shut-in status. The well has this well is sent via flowline to Test The well will be tested on a semi-annua	s recently tested 2 BOPD and 100 Station No. 2 located at NE NE al basis.	BWPD. The produced fluid from Sec. 31-T31N-R16W.	
was reactivated as a producer on August long term shut-in status. The well has this well is sent via flowline to Test. The well will be tested on a semi-annual language for the semi-annual	s recently tested 2 BOPD and 100 Station No. 2 located at NE NE al basis.	BWPD. The produced fluid from Sec. 31-T31N-R16W.	
was reactivated as a producer on August long term shut-in status. The well has this well is sent via flowline to Test. The well will be tested on a semi-annual language for the semi-annual	Station No. 2 located at NE NE al basis. Let and correct itle Sr. Production Engineer	BWPD. The produced fluid from Sec. 31-T31N-R16W.	
long term shut-in status. The well has this well is sent via flowline to Test The well will be tested on a semi-annual language of the federal or State office use	Station No. 2 located at NE NE al basis. Let and correct itle Sr. Production Engineer	BWPD. The produced fluid from Sec. 31-T31N-R16W.	