Form 3160-5 (June 1990)

UNITED STATES

Budget Bureau No. 1004-0135

DEPARTMENT OF THE INTERIOR	DEPARTMENT OF THE INTERIOR Expires: March 31, 1993			
BUREAU OF LAND MANAGEMENT	5. Lease Designation and Serial No.			
AND THE PROPERTY OF THE PROPER	14-20-603-734			
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry	6. If Indian, Allottee or Tribe Name			
to a different reservoir.				
Use "APPLICATION FOR PERMIT-" for such proposals	Navajo			
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation			
1. Type of Well	Horseshoe Gallup Unit			
Oil Gas X Other Water Injection	8. Well Name and No.			
2. Name of Operator	O. Well Name and INO.			
Vantage Point Operating Company	Horseshoe Gallup Unit #26			
3. Address and Telephone No.	9. API Well No.			
2401 Fountain View Dr., Suite 700, Houston, TX 77057 713-780-1952	3004510425			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area			
	Horseshoe Gallup			
660' FNL & 1980' FEL Sec. 29-T31N-R16W	11. County or Parish, State			
000 THE & 1000 TEE 000, 20 TO IN THE O				
	San Juan, New Mexico			
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTIC	E. REPORT, OR OTHER DATA			
TYPE OF SUBMISSION				
The state of the s	Change of Plans			
	New Construction			
Recompletion				
X Subsequent Report Plugging Back	Non-Rountine Fracturing			
JAN = 41993 Casing Repair	Water Shut-Off			
	Conversion to Injection			
OIL CON DIV.				
DIST. 3	Dispose Water			
´ n 91. a	(Note: Report results of multiple completion on Well Completion or			
	•			
	Recompletion Report and Log form.)			
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ	ang			
estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and				
measured and true vertical depths for all markers and zones pertinent to this work.)*				
	• : : :::			
	()			
Vantage Point Operating Co. hereby requests approval for extension of long term shut-in status on				
this well. A Mechanical Integrity Test was performed on September 22, 1				
	012: 22 013: 11.11			
	- N			
	·			
	Car is a second			
APPROVA. SAPIRES				
	Polyter wildows - All Carlot Conference and Carlot			
14. I hereby certify that the foregoing is true and correct				
	APPROVED			
Signed MARIAGA CHARLES Title Engineering Technician	Date 11/4/92			
This space for Federal or State office use)	DEC 2 9 13: 2			
This space for receilar or oracle unitie use)				

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the U. S. any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Approved by Conditions of approval, if any:

MMOCD

AREA MANAGER



U.S. ENVIRONMENTAL PROTECTION AGENCY NOTICE OF INSPECTION

MECHANICAL INTEGRITY TEST

NW/NE SEC. 29-7-31 N- KILIU

U. S. EPA REGION IX 75 Hawthorne St., W-6-2 San Francisco, CA 94105 OPERATOR: VANTAGE POINT

WELL NAME: ギスム

API #:

FIELD: HORSETHOE GALLUP UNIT

Notice of inspection is hereby given according to Section 1445(b) of the Safe Drinking Water Act (U.S.C. Section 300f et seq.).

Date Time SEPT. 2.2., 19192...

12:50 44

REASON FOR INSPECTION

For the purpose of inspecting and witnessing the mechanical integrity test to determine whether the person subject to an applicable underground injection control program is acting in compliance with the Safe Drinking Water Act and any applicable permit or rule.

Note: Section 1445(b) is quoted in full on the reverse side of this form.

Receipt of this Notice of Inspection is hereby acknowledged.

FIRM REPRESENTATIVE

INSPECTORIS

Kenneth Lingon UNOMUS

In the event of an MIT fallure, the operator is advised that the regulations require that a written description of the situation (and the approximate time needed to remedy it) is forwarded to the EPA within five days of the fallure.



MIT RESULTS

OPERATOR'S VANTAGE MOINT

WELL NAME: ゴスG

WELL FIELD: HOKESHOL . ALTIN UNIT

LEAK TEST

Tubing Pressure	Annulus Pressure	Time (minutes)
2.365	<u> </u>	•
2.30		0 1:00 5 1:05
730	<u> </u>	10 7:78 20 7:78
· 2.30	530	30/136
.	_	

Other test?

PASS FOR N

FLUID MIGRATION TEScTrcle and date)

Cement Record Review Temperature/Noise Log Cement Bond Log Radioactive Tracer

PASS Y OR N

COMMENTS (Provide comments if MIT failure is a SNC.)

WELL EDUATED ON STOE OF HILL W/A. DIE WASH BELOW, INJECTION LINE NOT CONNECTED. CHECKED BRADEN HEAD, O.K.

WELL HAS BEEN SHUTTIN F/ A LONG MME.

Ke	weth	Lingo	, (1ADKN	u S	
signati	ıre		}.	•		

2nd reviewer



STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT DEFICE

. BRADENHEAD &	PACKER TEST REPORT FOR INJECTION	VIII. 11 11 11 11 11 11 11 11 11 11 11 11 11			
Date of Test 9/22/92	Tbg. Inj. Pres.	Water Injection Well			
Operator VANTAGE POINT	The Shut In Pres. 230 psi	Salt Water Disposal Well			
	Int. Csg. Pres.				
Bradenhead Pres.	Max. Inj. Pres.	Producing Oil/Gas Well			
Well Name & No. HORSESHOE	GALLUP INJ# 21 Locatio	n Unit B Sec 29 T3IN R Kew			
	BRADENIIEAD TEST				
If bradenhead has pressure, at 5 minute intervals.	flow to atmosphere for 30 minu	tes and record casing pressure			
CASING PRESSURE .	BRADENHEAD FLOW	ED			
5 Minutes 10 Minutes 15 Minutes 20 Minutes	Steady Flow Surges Down to Nothing Nothing Gas				
25 Minutes 30 Minutes	Gas & Water				
Remarks:					
	PACKER TEST				
If casing has pressure, float 5 minute intervals.	ow to atmosphere for 30 minutes	and record tubing pressure			
5 Minutes	Remarks:	MEREIVED			
10 Minutes		IN IU			
15 Minutes		SEP2 41982			
20 Minutes					
25 Minutes		OIL CON. DIV.			
30 Minutes		DIST. 3			
	POSITIVE PRESSURE TEST				
	30 psi. Casing held/would no				
Remarks: WELL SE, KEN	LINGO/EPA, BOB GRIFFEE,	WELLSITE, DARREIL			
USELTON NOT PRESENT					
BY: RIRCA	NMOCD: 1	iama Dinburst			