

DATE LOGGED	FORMATION	PAY ZONE	TYPE CASING (SPECIFY)	PRESSURE (SPECIFY UNITS)	SIZE OPERING-IN.	G.P. / DAY	
						MIN. PRESS.	MAX. PRESS.
7 15 66	Oriskany	From 8466' to 8472'	Pilot Tube			11,300	18,400 MCF
7 15 66	Chert	From 8304' to 8328'	Pilot Tube				1,090 MCF

DATE TAKEN	FORMATION	MINUTE PRESSURE - PSIG						WELLHEAD PRESSURE - PSIG				
		1	3	5	10	20	30	24 HR.	48 HR.	72 HR.	MAX. PRESS.	TIME
7 20 66	Chert & Oriskany										3,055#	36 Hrs

DATE	DEPTH MEASUREMENT TAKEN FROM			DIST. TO GROUND	ELEVATION	DATE LOGGED
	Surface Floor	Casings	Other (Specify)			
7 15 66				11 ft.	2,764'	7 6 66

* Note: Form No. 1 "Well Flowing Report" to be completed and attached, if applicable

2 1/2" casing was perforated with 2 crack jets per foot from 8466'-8472' and from 8464' to 8472' and the casing was perforated through the perforations. After testing the results of this treatment, the well was killed, a plug was set at 8440' and the casing was perforated opposite the casing with 2 crack jets per foot from 8304'-8308'; 8309'-8313'; 8314'-8318'; 8319'-8323'; and 8324'-8328'. Through these, the Chert was fractured following testing, the well was again killed and the plug drilled out. Combined open flow from Chert and Oriskany was 15,400 MCF with some salt water. Ran 2-3/8" tubing to 8300' as a suction pipe. Open flow after tubing was 13,500 MCF. Well was shut in.

Well was shut in and reported to Production Dept. Pittsburgh General Office

Approved by C. P. Hurman
 Chief Geologist

WELL LOG SUMMARY

WELL NO.	FARM	COUNTY	WELL NO.
6	Marco Mountain	Sinclair-Howell Unit	Garrett, Maryland

~~6~~ G-73

ORIGIN OF INFORMATION DEPTHS Driller's Log Service Company Log Combination

FORMATION	TOP	BOTTOM	THICKNESS	REMARKS (Oil, Gas, Water encountered - Open Flows, Rock Pressures - Zones Perforated, Number of Shots per foot, etc.)
Sandstone	16	26	10	
Sandstone & Shale	26	200	174	
Shale	200	210	10	
Sandstone	210	220	10	
Sandstone & Shale	220	270	50	
Sandstone	270	355	85	Water 275' - 290'
Red Shale & Sandstone	355	400	45	
Shale & Siltstone	400	465	65	
Red Sandstone & Shale	465	695	230	
Sandstone & Shale	695	950	255	
Shale & Sandstone Stringers	950	1,215	265	
Red Shale & Sandstone	1,215	1,450	235	
White Sandstone	1,450	1,465	15	
Red Shale & Sandstone	1,465	2,750	1,285	Water 2,230' - 2,270'
Grey Shale & Sandstone	2,750	3,655	905	
Grey Shale & Siltstone	3,655	4,675	1,020	

