

State of West Virginia Department of Environmental Protection Office of Oil and Gas

DATE: 03-20-04 API#: 47-017-04780

Well Operator	rs Report of W	en work		
Farm name: Hutson	Oper	Operator Well No.: Lanhan #2		
LOCATION: Elevation: 1,380'	Qua	drangle:	Folsom 7.5'	
District: McClelland Latitude: 15,000 Feet South of Longitude 4,720 Feet West of	Cou 39 80	Deg. 25		) Sec.
COMPANY: Linn Operating, LLC P.O. Box 368	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Glenville, West Virginia 26351 Agent: Jud Shreves	11 3/4	190	173	90 sks
Inspector: Mike Underwood Date Permit Issued: 12/23/2003	8 5/8	1650	1628	414 sks
Date Well Work Commenced: 02/17/04  Date Well Work Completed: 02/27/04  Verbal Plugging:	4 1/2	5717	5644	165 sks
Date Permission granted on:RotaryXCableRigTotalDepth (feet):5717'				
Fresh Water Depth (ft.): 55'  Salt Water Depth (ft.): N/A				
Is coal being mined in area (N/Y)? N Coal Depths (ft.): N/A				
OPEN FLOW DATA			1	1
	Oil: Initial ope Final ope inal tests	cone depth (ft) en flow n flow Hour er 48 Hou	Bbl/d Bbl/d s	
Second producing formation  Gas: Initial open flow * MCF/d  Final open flow * MCF/d  Time of open flow between initial and f  Static rock Pressure psig (surfact  * = commingled zones  NOTE: ON BACK OF THIS FORM PUT THE  INTERVALS, FRACTURING OR STIMULATE  LOG WHICH IS A SYSTEMATIC DETAILED	Oil: Initial op Final ope inal tests ce pressure) a  FOLLOWING NG, PHYSICA	fterHo : 1). DETAILS AL CHANGE,	Bbl/d s ours OF PERFOR	

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Lanham #2 03-02-04 47-017-04780

Stage #1	perfs	sand	avg rate	isip
Benson	5454-5459 15 holes	250 sks	28 bpm	2606#

Diffiers Log				Electric Lo		
Sh	0	5 ,		Big Lime	2382	
Sd/Sh	5	310		Berea	2683	
Sd	310	380		Gordon	3153	
Sd/Sh	380	1139		Benson	5462	
Coal	1137	1147"	1 1/4" strm @ 55'		3.02	
Sd/Sh	1147	1888				
Sd/Sh	1188	2388				
Lime	2388	2395				
Sh	2395	2400				
Lime	2400	2440		•	0.00	
Sd	2440	2550				
Sd/Sh	2550	3125	gas ck @ 2565 = no show	7		
Sd	3125	3145	2 0 == == === ===			
Sd/Sh	3145	3185	gas ck @ 3592 = no show	7		
Sd	3185	3285				
Sd/Sh	3285	5480	•			
Sd	5480	5717				
Td	5717		gas ck @ TD = 39 mcfs			