

WAN 1 8 2002

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

DATE: August 25, 2002 API # : 47-095-01719

A-B

## Well Operator's Report of Well Work

Farm name: Mary Jo Stevens (Adkins Farm)					Operator Well No.: Two (2)						
LOCATION:	Elevation	·	1100 A.S.L.			Quad	rangle: _		Centery	ille	
Dis	strict:	Centerv	ville			Count	y: <u>T</u> y	/ler			
			Feet South of	39	Deg.	<u>25</u>			Sec	······································	
Lo	ngitude	9330	Feet West of	80	Deg.	50	Min				
<b>C</b>											
Company: S	sancho Oil	& Gas	;		Casing Tubing	,	Used in		Left in	well	Cement fill up Cu. Ft.
Address: I	Box 179				S	,		2			up Cu. 1t.
	St. Marys.	WV 26	6170		9 5/8		320		320		
Agent:	Loren E. B	agley									
Inspector: M	ike Underv	wood			7		2201		2201		To surface
Date Permit l	ssued:										
Date Well We	ork Comm	enced:	May 2, 2002		4 1/2				5142		205 sks
Date Well We	ork Compl	eted: I	May 16, 2002								
Verbal Plugg	ing:										
Date Permiss	ion grante	d on:									
Rotary	Cable		Rig							F.	BOSIVED
Total Depth					_						o of Oil & Gas
Fresh Water	r Depth (ft	.): 90						-			Fermitting
	<u> </u>		F*								0 / 2002
Salt Water I	Depth (ft.):	<u> </u>								North	? 0 4 2003
										100/	Department of
Is coal being			Y)? No							Enviror	mental Protection
Coal Depths (	(ft.): <u>N</u>	<u>A</u>								<del></del>	
OPEN FLO	OW DATA										
Produc	ing forma	ition	Benson Sandst	one	Pav z	one de	epth (ft)	5067	-5070		
Gas: Ir	nitial open	flow	show_MCF/d	Oil:	 Initial o	pen flo	)W	0 E	bl/d		
Fin	al open flo	ow -	500 MCF/d	Fi	nal ope	n flow		B	bl/d		
Tin	ne of open	flow t	petween initial a	nd fi	inal tests	5	72	Hours	3		
			450 psig (s					Ho			
Second	l producin	a form	ection		n			(0)			
	itial open			7:1. 1			e depth		bl/d		
	al open flo			JII. J Fi	inal one	n flow	,w	D	bl/d		
			etween initial a	nd fi	nal test	110W		Hours			
Static 1	ock Press	ure	psig (su	rface	pressu	re) afte	er	_Hou	rs		
INTERVAI LOG, WHI	LS, FRACT CH IS A	TURIN SYSTE	FORM PUT THI G OR STIMULA MATIC DETAIL JNTERED BY TO	TING ED	G, PHYS GEOLO	SICAL GICA	CHANG	E, ET	C. 2). TF	E WEI	LL
Si	•		ren E. Bagley ugust 26, 2002	65	9l	Z				MAR	2 1 2003
							м				

STAGE PERFORATIONS:

1ST

Benson 5067-5070 13 holes

Nitrogen Assist with 300 Sks 20/40

STAGE PERFORATIONS:

**STAGE PERFORATIONS:** 

FORMATION	TOP	BOTTOM COMMENT	rs .
Big Lime	1968	2020	
Keener Sandstone	2024	2038	
Big Injun Sandstone	2042	2198	
Weir Sandstone	2366	2466	
Berea Sandstone	2550	2554	RECEIVE Office of Oil A Permitting
Gordon Sandstone	2976	2987	
Warren Sandstone	3486	3535	MAR 0 4 2
Riley Sandstone	4638	4671	WV Departme Environmente! Pr
Benson Sandstone	5046	5050 gas	
TD		5190	

ED A Gas ng

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