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

API#: 47-041-04435DD

DATE: 09-20-05

RECEIVED Office of Oil & Gas Office of Chief

Well Operator	00	CT 27 2005					
Farm name: Parker Lease	Operat	tor Well No.:	Parker No. 2	V Department of commental Protection			
LOCATION: Elevation: 1100'	Quad	rangle: Gilmer	7.5'				
District: Courthouse Latitude: 38 Feet South of Longitude 80 Feet West of	57 I		Min. Min.	Sec. Sec.			
Company:							
Horizon Energy Corporation	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.			
Address:				· ·			
P.O. Box 111 Sand Fork WV 26430	8 5/8		664	185 sks			
Agent: Robert Jones II				-			
Inspector: Tim Bennett	NATURAL						
Date Permit Issued:							
Date Well Work Commenced: 09-13-05			1				
Date Well Work Completed: 09-15-05							
Verbal Plugging:			<u> </u>				
Date Permission granted on:		-	 				
Rotary X Cable Rig		1		+			
Total Depth (feet): 2818'				+			
Fresh Water Depth (ft.): 266		,					
Salt Water Depth (ft.): N/A							
				4.7			
Is coal being mined in area (N/Y)? N							
Coal Depths (ft.): 833-835							
		İ	I	ł			
OPEN FLOW DATA							
Producing formation		Pay zone dep	oth (ft)				
Gas: Initial open MCF/d Oil	: Initial open f	flow	Bbl/d				
Final open flow 30 MCF/d	Final open flo	ow	Bbl/d				
Time of open flow between initial and f	final tests	Hour	rs.				
Static rock Pressure 230# psig (surface p	oressure) after	80 Hours	S				
Second producing formation		Pay zone dep	oth (ft)				
Gas: Initial open flow * MCF/d Oil: Initial open flow Bbl/d							
Final open flow * MCF/d Final open flow Bbl/d							
Time of open flow between initial and final tests Hours							
Static rock Pressurepsig (surfac							
* = commingled zones							
NOTE: ON BACK OF THIS FORM PUT THE							
INTERVALS, FRACTURING OR STIMULATIN	NG, PHYSICA	L CHANGE,	ETC. 2). THE V	VELL			
LOG WHICH IS A SYSTEMATIC DETAILED	GEOLOGICA	L RECORD C	F ALL FORM	ATIONS,			

Signed:

By: ROBERT R. JONES II, PRESIDENT Date: 9-20-05

Parker No. 2-A 47-041-04435DD 09-20-05

Natural well in Gordon Formation

No Treatment

Well Log

TOP SOIL	0	5	
SHALE/SAND	5	151	
RED ROCK/SHALE	151	833	266' WATER
COAL	833	2088	
RED ROCK/SHALE	2088	2130	
LITTLE LIME	2130	2210	
BIG LIME	2210	2337	The second secon
BIG INJUN	2337	2808	
SHALE	2808	2848	

^{*}MOVED RIG ON LOCATION 9-13-05. FOUND BRIDGE AT 800', 1200', AND 1900'. CLEANED OUT TO 1970', GAS INCREASED. HOLE WAS NOT STABLE. MOVED RIG OFF.

FORM WW-2B

Page__of_ STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY, DIVISION OF OIL AND GAS WELL WORK PERMIT APPLICATION 2 365

			WELL V	ORK PERMIT	APPLICATIO	N 3 362	
1)	Well Op	erator:_	HORIZON E	NERGY CORPOR	ATION	,	41-4435-0D
2)	Operato	r's Well	Number:_	PARKER NO.	2-A	3) El	levation: 1100'
4)	Well ty	pe: (a)	0il_/	or Ga	s <u>X</u> /		
	•	(b)	If Gas:			round Storag Shallo	
5)	Propose	d Target	Formatio	n(s): GOR	DON, BENSON		
6)	Propose	d Total I	Depth:	50505	feet		
7)	Approxi	mate fres	sh water	strata dep	ths: 300'		
8)	Approxi	mate salt	water d	epths:	N/A		
9)	Approxi	mate coal	seam de	pths:	N/A		
10)	Does lar	nd contai	n coal s	eams tribu	tary to acti	ve mine? Y	es/ No_X_/
11)	Proposed	i Well Wo	_		LATE NEW FORMA	TIONS	
12)			Deep				
			CASI	NG AND TUB	ING PROGRAM		
TYPE		j S	PECIFICAT	TIONS	FOOTAGE IN	TERVALS	CEMENT
		Size	Grade	Weight per ft.	For drilling	Left in well	Fill-up (cu. ft.)
Condu	ctor						
resh	Water	8 5/8	ERW	20#		650 '	HAS BEEN CEMENT TO SURFACE
oal							VE
nter	mediate						
,	ction	4 1/2	ERW	10.5#		5020	2 STAGE CEMENT 100 SKS BENSON,
ubin		1 1/2	CW			<u>4</u> 900'	100 SKS GORDON
iner						Office of Oil & Ga	s
		d		······································		MAY 2 4 2004	,
	Siz	esths set _				WV Department	3653
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