STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

API 30-045-06462

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	5/17/2006 O	perator	Burlington	Resources (Oil & Gas		
Lease Name_	SKELLY STATE COM	1_Well No1_	Location: U P	Sec. <u>16</u>	Twp. <u>027</u>	<u>'N</u> Rge.	009W
Pressure (Flowing) Dwt	Tubing 142 Int	ermediate	Casing	367 Brac	lenhead	73
OPEN BRAD	ENHEAD AND INTERI	MEDIATE TO ATM	OSPHERE INDIVID	UALLY FOR	15 MINUTI	ES EACH	
TIME:	PRESS	SURES: CASING	I	BRADENHE FLOWED:		NTERMEI FLOWE	
5 Min.		367	Steady Flow	х			
 -		374	Surges		į.		
		376	Down to Noth				
		376	Nothing				
		380	Gas				
		379	Gas & Water				
			Water				
16 0. 1. 1							
	d flowed water, check of		Remarks:	Whisner			
			Ending: Bh		Interm. I	Press.	
-			Bradenhea minutes.	d blew down	to 0 psi aft	er 30	
			By RAND	DY SMITH			353
				Operator			000
		10 20 27 %	······	Posi	tion		
	17.18	1200015	Witness		V		
	13	Om 8	·				
		SIN SE					
			5) 7)		•		and it
	A ON	DIST.	ē.				
	San	10452					
DPNO: 148260	01	JAVALA					

DPNO: 1482601

2006 Bradenhead Test

Well Name & #	Skellie	54.6	om /(· 48200/ API 3	40-04	5-86462	(48260) API 30-045-66462 The name & API are required.
Unit	Sec. (3	Twn 27	Range	8	•	Form will be returned if missing.
Date of Test	-82	0	<u> </u>	Well Status: (place X in appropriate box)	Prod	Is	Ā
Initial Pressures Tbg 237 Interm. 11/A Casing 360 (N/A indicates doesn't apply, 0 means no pressure on that string, Only indicate N/A or a Number)	Interm.	n)/ff	Cc String. Only indice	Casing 360	Н8	77	ı
Fir	First Test		2nd Test				
ne in	Bro	ارا	731	Flow			
5 minutes 0	36/	NA I	NA csg	Steady flow	× 5	ZA LITTE.	Clear
10 minutes 6	363			Surges			Fresh
20 minutes 0	2725			No flow			Sulfur
\sim	~			Gas	×		Black
30 minutes 0	7		¥	Water & water			Muddy
10/	1660	Do es	70	0,500		Tested by	Jamely Junes
3 h = t	0 00	BH	200			Witnessed by	(
Pressures need to	be indicated in 1	numbers only.	but can be deci	Pressures need to be indicated in numbers only, but can be decimal (i.e1.5, .75 etc).			
If there is an initial intermediate and/or BH pressure the "No Status columns. (i.e"Down to nothing" and "gas").	al intermediate ns. (i.e"Down t	and/or BH pre	essure there mu d "gas"). If thes	If there is an initial intermediate and/or BH pressure there must be a 2 "Xs" in the Flow Status columns. (i.e"Down to nothing" and "gas"). If these initial pressures are C	0.3	-	
If there is water t	hat flowed in ei	ther test, you	ı must "X" the a	If there is water that flowed in either test, you must "X" the appropriate type of water that flowed	ter		