<u>District I</u> - (505) 393-6161 P. O. Box 1980 Hobbs, NM 88241-1980 <u>District II</u> - (505) 748-1283 811 S. First Artesia, NM 88210

Artesia, NM 88210

<u>District III</u> - (505) 334-6178
1000 Rio Brazos Road
Aztec, NM 87410

District IV - (505) 827-7131

New Mexico
Energy Minerals and Natural Resources Department
Oil Conservation Division
2040 South Pacheco Street
Santa Fe, New Mexico 87505
(505) 827-7131

Form C-140 Revised 06/99





APPLICATION FOR WELL WORKOVER PROJECT

	Operator and W	/ell								
Operator name and address Burlington Resources Oil and Gas P.O. Box 4289 Farmington, NM 87499				OGRID Number 014538						
Con	tact Party	Peggy Co	le					Phone	(505) 326-9700	
Pro	operty Name HAMPTON	1				Well Nu	mber	API Numb	er 30045095500	0
UL D	1	Township	Range 011W	Feet From The 970	North/S FNL	outh Line	Fee	et From The	East/West Line FWL	County SAN JUAN
l.	Workover					•			-	
Dat	te Workover Cor	nmenced /14/98		Previous Prod	lucing Poo	l(s) (Prior t	o Wor	rkover)		
Dat	te Workover Cor 12	npleted /17/98		BASIN DAKOTA (O Ver Ps						
V. Signa SUBS	State of Ne County of Pegg 1. I am 2. I have 3. To the for this ature	ew Mexico San Juan y Cole, beir the operato e made, or e best of m s Well are) ss.) ng first di or, or auti caused i y knowle	uly sworn, upon oath norized representative be made, a diligent dge, this application and accurate.	states: re of the Op t search of and the dat	erator, of th	e abovion rec	ve-reference \ cords reasona e the production	Well. ably available for this on curve and/or tabl	
	Commision expire		_					Notary I	Public	allegin
FOR C	OIL CONSERVAT	ION DIVIS	ION USE	ONLY:					· · · · · · · · · · · · · · · · · · ·	
VI. C	ERTIFICATION (
	the data shows	s positive p	roduction	d and the above-refe n increase. By copy h nis Well Workover Pr	nereof, the [Division not	ifies th	ell Workover I le Secretary of	Project and the Divi of the Taxation and I	sion hereby verifies Revenue Department
	Signature Distric). <	OCD Dis	 	7	Date	2/21/95	}
VII.	OF NOTIFICATION	ON TO THE	SECRE	TARY OF THE TAX	ATION AND) REVENUE	E DEP	ARTMENT_		

	oil Conservati	on Division	And the second s	
	Sundry Notices and	Reports on Well	Ls	
1. Type of Well GAS		<u></u> 5	PI # (assigned by 30-045-09550 Lease Number FEE State Oil&Gas	
	GAS COMPANY		Hampton Well No.	
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 4. Location of Well, Footage, Sec. 970' FNL, 1140' FWL, Sec. 13,	_ m 10 M	4	Basin Dakota 10. Elevation:	Wildcat
Type of Submission Notice of Intent X Subsequent Report Final Abandonment	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other - Tubing	Change of New Const Non-Routi Water Shu Conversio	ruction ne Fracturing t off	
13. Describe Proposed or Compl	eted Operations			
12-15-98 TIH w/5 %" RBP, TIH w/ret he rls. TOOH w 12-16-98 TOOH w/RBP. TIH w/mills, w/mills to 6	NU BOP. Rls pkr & , set @ 6815'. TOOH ad to 6800' & blow ward blow watermelor tag up @ 7030'. C 5600'. Blow well & 7079'. Blow well & /8" 4.7# J-55 EUE tb	well dry w/air. N. 1 & junk mills 1 O @ 7030' to PE air. TOOH w/mi	Engage RBP & to 6600'. Blow w TTD @ 7100'. TOO .lls. SDON. PBTD. TOOH. TIE	
RD. Rig rel	leased. Regulator		December 22, 1	998 vkh
(This space for State Use) ORIGINAL SIGNED BY CHARLI	m4+1A	OIL & GAS INSPECTOR	DEC	2 8 199
Approved by				

COMP_NAME	DISP MO WELL C	RS GAS PR
HAMPTON 4	11/30/98 2715301	1351.03
HAMPTON 4	12/31/982715301	1916.62
HAMPTON 4	1/31/992715301	5203.78
HAMPTON 4	2/28/99 2715301	4061.66
HAMPTON 4	3/31/99 2715301	4212.63
HAMPTON 4	4/30/99 2715301	3514.61
HAMPTON 4	5/31/992715301	3367.56
HAMPTON 4	6/30/992715301	3576.38
HAMPTON 4	7/31/99 2715301	3491.08
HAMPTON 4	8/31/99 2715301	4388.12

MAJ	DP_NO	PRODN	DISF	Volume
11	27153	199711	00	1449.95244
11	27153	199712	00	1126.43364
11	27153	199801	00	1797.98024
11	27153	199802	00	2485.2126
11	27153	199803	00	2604.81652
11	27153	199804	00	1892.0948
11	27153	199805	00	2483.25188
11	27153	199806	00	1884.25192
11	27153	199807	00	1546.02772
11	27153	199808	00	1673.47452
11	27153	199809	00	1915.62344
11	27153	199810	00	1650.92624