District I - (505) 393-6161
P. O. Box 1980
Hobbs, NM 88241-1980
District II - (505) 748-1283
811 S. First
Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Road

District IV - (505) 827-7131

Aztec, NM 87410

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

Submit Original
Plus 2 Copies
to appropriate

NOV 1 6 1833

## APPLICATION FOR WELL WORKOVER PROJECT

OIL COLL BUY.

	Operator and	d Well					<del>- 1</del>		<u>্রিটা</u>	
Operator name and address Burlington Resources Oil and Gas							OGRID Number 014538			
			P.O. Box	x 4289 Farmington,	NM 87499			-		
Conf	tact Party	Peggy Co	ole					Phone	(505) 326-9700	
Pro	perty Name	NT.				Well Nur	nber	API Numbe	er 3004508950	00
	HUDSO				No and haife	outh Line		et From The	East/West Line	County
JL	Section	Township		Feet From The	FSL	outh Line	330	St 1 lour the	FEL	SAN JUAN
) —.—	34	030N	012W	990	TSL		-			
	Workove	·								
Date Workover Commenced				Previous Producing Pool(s) (Prior to Workover)						
		5/11/99		BASIN FRUITLA	AND COA	. T				
Dat	e Workover	5/11/99		BASIN FKUITLA	MIND COP	1L				
				I - de com Dun an de com	e norforme	ed to incres	ase nr	oduction		
	Attach	a description	of the V	Vorkover Procedure curve or table show	s her round	4 4 br	onshe	of production	in prior to the wo	rkover and at
	County  1. I 2. I 3. T	am the opera have made, o o the best of t	) ss. ) sing first dotor, or autor caused my knowle	uly sworn, upon oath thorized representation to be made, a diliger edge, this application is and accurate.	ve of the Op nt search of and the da	the produc	tion re prepar	ecords reasonate the producti	on curve and/or ta	
_	nature	1994	1	10	- '""]	Reg. Admin	GG	<del></del>	Da	ite W/ //
SUB	SCRIBED A	ID SWORN T	O before	me this day of	1001	,	17	$^{\perp}$ $)$	ie Ben	allum
Му	Commision ex	cpires: 4	111	103				Notary		0
FOR	OIL CONSER	VATION DIV	ISION US	E ONLY:						
	COTIFICATI	ON OFAPPR	OVAL:							
vi r				ed and the above-reforn increase. By copy	erence well hereof, the	is designat Division no	ed a V tifies t	Vell Workover the Secretary	Project and the D	ivision hereby verifie
VI. (	This Applic	hows positive	DIOGUCUC							id Keveriue Departir
VI. (	the data s	hows positive	tifies that	this Well Workover F	Project was	completed	on	5/11	<u> </u>	

COMP NAME TOW_ID	DISP_MO GRS	_GAS_PR
HUDSON 2 FRC 2997002	11/30/98	3110.69
HUDSON 2 FRC 2997002	12/31/98	4364.59
HUDSON 2 FRC 2997002	1/31/99	5455.74
HUDSON 2 FRC 2997002	2/28/99	3802.84
HUDSON 2 FRC 2997002	3/31/99	5230.25
HUDSON 2 FRC 2997002	4/30/99	5485.15
HUDSON 2 FRC 2997002	5/31/99	6996.87
HUDSON 2 FRC 2997002	6/30/99	7735.09
HUDSON 2 FRC 2997002	7/31/99	9336.03
HUDSON 2 FRC 2997002	8/31/99	9548.77

Added wellhand compressor 5/11/99

Sun Juan 30-045-08950-00

P 34-030N-012W 990 FSL 330 FEL

Basin Frutland Coal

MA.	DP_NO	PRODN_	DIS	Volume
11	29970B	199711	00	2265.61196
11	29970B	199712	00	2583.2486
11	29970B	199801	00	679.38948
11	29970B	199802	00	317.63664
11	29970B	199803	00	2232.27972
11	29970B	199804	00	3369.49732
11	29970B	199805	00	3990.0652
11	29970B	199806	00	3871.44164
11	29970B	199807	00	4229.27304
11	29970B	199808	00	4198.88188
11	29970B	199809	00	3913.59712
11	29970B	199810	00	3596.94084