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

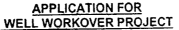
1000 Rio Brazos Road Aztec, NM 87410

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

Submit Original
Plus 2 Copies
to appropriate
District Office



	Operator and Well					967				
Operator name and address Burli			-	on Resources Oil and x 4289 Farmington,			OGRID N	umber	01453	8
Con	itact Party	Peggy Co	ole				Phone	(505) 326	6-9700	
Property Name HERRIN		Well Number		Number	API Number 300452059500					
UL	Section	Township	Range	Feet From The	North/South Lin		From The	East/We	est Line	County
K	13	029N	010W	1850	FSL	1850		FWL		SAN JUAN
	Workover									
		11/15/99		Previous Producing Pool(s) (Prior to Workover)						
Date Workover Completed				AZTEC PICTUR	RED CLIFFS					
II. V	Attach a least th	production ree months	decline	Vorkover Procedure curve or table show tion following the w	ving at least twelve	months o	f productio	n prior to	the work	cover and at
11. V	Attach a least the AFFIDA	description production ree months	decline of produt	curve or table show	ving at least twelve	months o	f productio	n prior to increase	the work	cover and at
II. V	Attach a least the AFFIDA	description production ree months	decline of produt	curve or table show	ving at least twelve	months o	f productio	n prior to increase	the work	cover and at
II. V	Attach a least thi AFFIDA' State of	description production ree months	decline of produt	curve or table show	ving at least twelve	months o	f productio	n prior to increase	the work	c over a nd at
II. V	Attach a least thi AFFIDA' State of County	n description n production ree months VIT New Mexico of San Juan	decline of produt)) ss.) ing first d	curve or table show tion following the w	wing at least twelve vorkover reflecting	months o	f production	increase	the work	cover and at
II. V	Attach a least thi AFFIDA' State of County	n description i production ree months VIT New Mexico of San Juac. ggy Cole, be)) ss.) ing first d	curve or table show tion following the w uly sworn, upon oath horized representativ	wing at least twelve vorkover reflecting in states: ve of the Operator, o	months of the above	f production production	Well.	•	
11. V	Attach a least the AFFIDA State of County Pe 1. a	n description ree months VIT New Mexico of San Juar ggy Cole, become the operations we made to)) ss.) ing first deer, or auter caused	curve or table show tion following the w	wing at least twelve workover reflecting in states: we of the Operator, on int search of the prod	months of a positive	of production production e-reference \(\)	Vell.	ble for this	s Wel l.
III.	Attach a least thin AFFIDA' State of County Pe 1. la 2. lh 3. To	n description ree months VIT New Mexico of San Juar. ggy Cole, become the operation)) ss.) ing first day, or aut	curve or table show tion following the w uly sworn, upon oath horized representativ to be made, a diliger	wing at least twelve workover reflecting in states: we of the Operator, on int search of the prod	months of a positive	of production production e-reference \(\)	Vell.	ble for this	s Wel l.
II. ∨ √.	Attach a least thi AFFIDA State of County Pe 1. la 2. lh 3. To	n description ree months VIT New Mexico of San Juar. ggy Cole, become the operation)) ss.) ing first day, or aut	curve or table show tion following the w uly sworn, upon oath horized representativ to be made, a diliger edge, this application	wing at least twelve workover reflecting in states: we of the Operator, on the search of the product and the data used to the product of the	months of a positive of the above fuction records of the prepare	of production production e-reference \(\)	Vell.	ble for this	s Well. e
II. V V.	Attach a least thin AFFIDA' State of County Pe 1. La 2. Lift 3. To for	n description ree months VIT New Mexico of San Juar. ggy Cole, bearing the operation of the best of response to the best of r)) ss.) ing first deter, or auter caused my knowled	curve or table show tion following the wall uly sworn, upon oath horized representative to be made, a diliger edge, this application e and accurate.	wing at least twelve vorkover reflecting in states: ve of the Operator, on int search of the product in and the data used to	months of a positive of the above fuction records of the prepare	of production production e-reference \(\)	Vell.	ble for this	s Well. e
II. V V.	Attach a least thi AFFIDA State of County Pe 1. la 2. lh 3. To	n description ree months VIT New Mexico of San Juar. ggy Cole, bearing the operation of the best of response to the best of r)) ss.) ing first deter, or auter caused my knowled	curve or table show tion following the wall uly sworn, upon oath horized representative to be made, a diliger edge, this application e and accurate.	wing at least twelve workover reflecting in states: we of the Operator, on the search of the product and the data used to the product of the	months of a positive of the above fuction records of the prepare	of production production e-reference \(\)	Well. ably availal on curve a	ble for this	s Wel l.

This Application is hereby approved and the above-reference well is designated a Well Workover Project and the Division hereby verifies the data shows positive production increase. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department

Signature District Supervisor	OCD District	Date 5/5/00	<u>,</u>

UNIT	ED STATES
	OF THE INTERIOR
BUREAU OF	LAND MANAGEMENT

Sundry Noti	ces and Reports on Wells	3 [1 1: 32
		5. Lease Number
	Contract to the second	
Type of Well	Ç	6. II Indian, Mil. Or
GAS		Tribe Name
GAD		a wait Remoment Name
		7. Unit Agreement Name
Name of Operator		
BURLINGTON		
RESOURCES OIL	& GAS COMPANY	a 11 stant a Number
		8. Well Name & Number
Address & Phone No. of Operat	tor	Herrin #1R 9. API Well No.
PO Box 4289, Farmington, NM	87499 (505) 326-9700	30-045-20595
		10. Field and Pool
Location of Well, Footage, Se	ac., T, R, M	Aztec PC
1850'FSL, 1850'FWL, Sec.13,	T-29-N, K-10-W, NMPM	11. County and State
		San Juan Co, NM
2. CHECK APPROPRIATE BOX TO IN	DICATE NATURE OF NOTICE, REP	PORT, OTHER DATA
2. CHECK APPROPRIATE BOX TO IN	Type of Accion	
Type of Submission Notice of Intent	Abandonment Ch	nange of Plans
Notice of Indian	Recompletion Ne	ew Construction
X Subsequent Report	Plugging Back No	on-Routine Fracturing
	Casing Repair Wa	ater Shut off
Final Abandonment	Altering Casing Co	onversion to injection
	X_ Other - restimulate	
	loted Operations	
3. Describe Proposed or Comp		
TO SO MIRE NO WH N	J BOP. TOOH w/1 1/4" tbg. TIH	w/bit. Circ & CO. TOOH
/Lib TTU W	/pap set @ 2194'. PT CSG to	3/00 psi/15 min, ok. 55510
	we non wit fray valve RD.	Rid released.
pr pm lines to	a 4700 psi OK Frac PC W/43	4 DDI 30# IIII 902, are in the
20/40 Brady :	snd, 438,700 SCF N2. Flow Da	ck well.
	chut-in well WO baller.	
12-1-99 Flow well. TIH	w/bailer. Ball snd @ 2310 .	TOOH W/Daller. RD. Well
turned over	to production.	
	o foregoing is true and corr	rect.
	ne foregoing is true and corr	
Dear Ole		
	ne foregoing is true and corr	
signed Duggy Cale	Title Regulatory Admin	istrator_Date 12/3/99 TLW
Dear Ole	Title Regulatory Admin	istrator Date 12/3/99

COMP NAME	TOW ID	USER_XREF	DISP_MO C	RS GAS
HERRIN 1R	5233201	52332A	11/30/98	443.962
HERRIN 1R	5233201	52332A	12/31/98	4118.1
HERRIN 1R	5233201	52332A	1/31/99	3002.1
HERRIN 1R	5233201	52332A	2/28/99	2276.8
HERRIN 1R	5233201	52332A	3/31/99	2742.1
HERRIN 1R	5233201	52332A	4/30/99	2568
HERRIN 1R	5233201	52332A	5/31/99	1387.655
HERRIN 1R	5233201	52332A	6/30/99	3192.968
HERRIN 1R	5233201	52332A	7/31/99	2745.1
HERRIN 1R	5233201	52332A	8/31/99	2759.1
HERRIN 1R	5233201	52332A	9/30/99	2542
HERRIN 1R	5233201	52332A	10/31/99	2474.851
HERRIN 1R	5233201	52332A	11/30/99	0
HERRIN 1R	5233201	52332A	12/31/99	7134
HERRIN 1R	5233201	52332A	1/31/00	5906
HERRIN 1R	5233201	52332A	2/29/00	4314
HERRIN 1R	5233201	52332A	3/31/00	4703