	/407
District I       - (505) 393-6161         1625 N. French Dr.       New Mexico         Hobbs, NM 88241-1980       Energy Minerals and Natural Resources Department         District II       - (505) 748-1283         811 S. First       2040 South Pacheco Street         Artesia, NM 88210       NOV I 7 1999         District III       - (505) 334-6178         1000 Rio Brazos Road       Aztec, NM 87410         District IV       - (505) 827-7134	Form C-142 Date 06/99 Submit Original Plus 2 Copies to the Santa Fe Office

### APPLICATION FOR NEW WELL STATUS

#### I. Operator and Well

Ор	erator name		urlington Resourc O. Box 4289 Farr		99	OGRID NUME	<b>BER</b> 014538	
Con	tact Party	Pegg	y Cole		-	Phone	505-326-9700	
P	roperty Name	» NEWCO			Well Number: 1A	API Number	300452980100	
UL	Section	Township	Range	Feet From the	North/South Line	Feet From the	East/West Line	County
E	020	032N	009W	2535	FNL	400	FWL	SAN JUAN

## II. Date/Time Information

Spud Date	Spud Time	Date Completed	Pool
6/26/99	7:30:00 PM	10/16/99	BLANCO MESAVERDE

III. Attach copies of Form C-103 or Federal Form 3160-5 showing date/time of drilling commenced and Form C-105 or Federal Form 3160-4 showing well was completed as a producer.

IV. Attach a list of all working interest owners with their percentage interest.

# V. AFFIDAVIT:

 State of <u>New Mexic</u> o) County of S <u>an Juan</u> ) <b>ss</b> .		
Peggy Cole, being first duly sworn, upon states:		
1. I am the Operator, or authorized representative of the Operator, of the	he above-referenced well,	
2. To the best of my knowledge, this application is complete and correct		
Signature 11/1944 Cala Title Reg Ad		9
SUBSCRIBED AND SWORN TO before me this $15$ day of $NOV$	<u>, 1999</u>	
My Commision expires: 6/11/03	Mae Brallyn Notary Public	-

# FOR OIL CONSERVATION USE ONLY:

### VI. CERTIFICATION OF APPROVAL:

This application is herby approved and the above-referenced well is designated a New Well. By copy hereof, the Divsion notifies the Secretary of the Taxation and Revenue Department of this Approval.

PVZV2007233497

Signature	Mark	Jack	m	Title A.E.	ber.		Date 12-15-99
			7		/	12/15	laa

VII. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT: 12/13/19

NOTICE: The operator must notify all working interest owners of this New Well certification

99 JUL Sundry Notices and Reports on Webks 1:41		
070 FARMINGTON, NM 070 FARMINGTON, NM GAS	5.	Lease Number NM-58887 If Indian, All. Tribe Name
	7.	Unit Agreement
2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY	8.	Well Name & Num
3. Address & Phone No. of Operator	ο.	Newco #1A
FO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	
4. Location of Well, Footage, Sec., T, R, M	10.	30-045-29801 Field and Pool
2535'FNL 400'FWL, Sec.20, T-32-N, R-9-W, NMPM		Blanco Mesaverd County and Stat San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT,	OTHER	DATA
Type of Submission Type of Action		
Notice of Intent Abandonment Change		
Recompletion New Co		
	utine I Shut of	Fracturing
Casing Kebair Water		
Final Abandonment Altering Casing Conver		
Final Abandonment Altering Casing Conver X Other - Spud, casing, & ce 13. Describe Proposed or Completed Operations	sion to	
Final AbandonmentAltering Casing Conver X_Other - Spud, casing, & ce	sion to ment . Circ , set @ ride, (	hole clean. 243'. Cmtd 225 pps Flocele
Final Abandonment X_Other - Spud, casingConver X_Other - Spud, casing, & ce 13. Describe Proposed or Completed Operations 6-26-99 MIRU. Spud well @ 7:30 pm 6-26-99. Drill to 250' TOOH. TIH w/5 jts 9-5/8" 32.3# WC-50 ST&C csg w/180 sx Class "B" neat cmt w/3% calcium chlo (212 cu ft). Circ 18 bbl cmt to surface. WOC.	sion to ment . Circ , set @ ride, (	hole clean. 243'. Cmtd 225 pps Flocele
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October 1990)				D STATES		See other II		OMB N	O. 1004-0137
				OF THE INTERIC		REGEN			ecember 31, 1991 ON AND SERIAL NO.
						BLM		NM-58887	
		ETION OR	RECOMPI	ETION REPO	RT AND				EE OR TRIBE NAME
1a. TYPE OF W	ÆLL:	WELL				· · · · · · · · · · · · · · · · ·	3 15	IT AGREEMENT	
• TYPE OF C			_		070 F	ARIA (GTO)		Newco	NAME
	WELL X	WORK DEEP OVER EN	BACK	OIFF RESVR Other				RM OR LEASE N	IAME. WELL NO.
2. NAME OF C	PERATO	R					9. 46	#1A	
BUR	LINGTO	N RESOURCES	OIL & GAS CO	MPANY				30-045-2980	
3. ADDRESS		EPHONE NO. 9, Farmington, NI	A 87499 (5	05) 326-9700			10. F	IELD AND POOL Blanco Mesa	
4. LOCATION	OF WELL		arty and in accord	sance with any State requ	arements)*			EC., T., R., M., O	R BLOCK AND SURVEY
At surface	23	33 FNL, 400 FVVL						OR AREA	
At top prod.	interval re	ported below			NSL-4207			Sec.20, T-32	-N, R-9-W
At total dept	ħ			·					-
				14. PERMIT NO.	DATE ISSUED	,	12.0	OUNTY OR	13. STATE
								PARISH San Juan	New Mexico
15. DATE SPUDE	DED 16.		D 17. DATE	COMPL. (Ready to prod.)		18. ELEVATIONS (			19. ELEV. CASINGHEAD
6-26-99 20. TOTAL DEPT	H, MD &T	7-3-99 VD 21. PLUG.	BACK T.D., MD &T	10-16-99 VD 22. IF MULTIPLE COI	MPL.	6748'GL, (		TOOLS	CABLE TOOLS
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6350' 24. PRODUCTIO	N INTERV			TOM. NAME (MD AND TVD)	<u>,                                    </u>	·	0-635	25. WAS DIREC	TIONAL
Mesaverda	a 4351'-6	31 <b>84'</b>						SURVEY M	ADE
		OTHER LOGS RUN					27. WA	S WELL CORED	
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Array Indu 28. CASING SIZE/C 9 5/8" 7" 29. SIZE 4 1/2" 1 PERFORATIC 351. 4366, 4379 555, 4569, 4573 834,4840, 4859, 6004, 5007, 5044 310, 5318, 5487	Ction, Ne 3RADE TOP (MD) 3613' DN RECOR 9. 4395. 44 9. 4585. 46 . 4883. 48 9. 5058. 50 7. 5519. 52	WEIGHT, LB./FT. 32.3# 20#-23# LINER F BOTTOM (MD) 6334' ID (Intervel. size and n 403, 4440, 4460, 444 502, 4828, 4768, 47 83, 4890, 4907, 492 569, 5080, 5088, 511 528, 5537, 5548, 556	DEPTH SET (/ 243' 3836' EECORD SACKS CEMEN 406 cu fi 406 cu fi 406 cu fi 406 cu fi 408 cu fi 408 cu fi 408 cu fi 408 cu fi 5567, 5580, 558	MD) HOLE SIZE 12 1/4" 8 3/4" 3 3 NT <sup>-</sup> SCREEN (MD) 3 32. 543. DEPTH INTER 543. DEPTH INTER 543. 5196'-5834	TOP OF CEM 30. 2 3/8" ACIC (VAL (MD) 8'	ENT. CEMENTING F 212 cu ft 1438 cu ft DEPTH S 6206' 0. SHOT. FRACTL 6337 bbl 20# inr g 2321 bbl sik wtr.	TL SET (MD) IRE, CEME MOUNT ANI gel, 200.00 100,000#	AJ BING RECORD PA NT SQUEEZE, I D KIND OF MATE DO# 20/40 AZ SINC 20/40 AZ SINC	D ICKER SET (MD) ETC. RIAL USED snd. 1,099,953 SCF N2
Array Indu 28. CASING SIZE/ 9 5/8" 7" 29. SIZE 4 1/2" 1 PERFORATIC 351. 4366, 4379 555, 4569, 4573 834,4840, 4859, 5004, 5007, 5044 310, 5318, 5487 612, 5616, 5662	Ction, Ne GRADE TOP (MD) 3613' DN RECOR 3, 4395, 44 3, 4585, 46 4833, 48 4835, 48 483, 5056, 50 7, 5519, 55 2, 5674, 56	WEIGHT, LB./FT. 32.3# 20#-23# LINER F BOTTOM (MD) 6334' ID (Intervel. size and n 403, 4440, 4460, 44 302, 4828, 4766, 47 83, 4890, 4907, 492 3069, 5080, 5088, 511	DEPTH SET (/ 243' 3836' ECORD SACKS CEMER 406 cu fi 406 cu fi 406 cu fi 406 cu fi 406 cu fi 406 cu fi 406 cu fi 55, 4788, 4795, 46 4, 4934, 4954, 49 56, 5206, 5283, 53 51, 5567, 5580, 55 55, 5794, 5818, 58	MD) HOLE SIZE 12 1/4" 8 3/4" 3 3 NT <sup>-</sup> SCREEN (MD) 3 32. 32. 32. 32. 32. 32. 32.	TOP OF CEM 30. 2 3/8" ACIC (VAL (MD) 8'	ENT. CEMENTING F 212 cu ft 1438 cu ft DEPTH S 6206' 0. SHOT. FRACTU A 637 bbi 20# Inr g	TL SET (MD) IRE, CEME MOUNT ANI gel, 200.00 100,000#	AJ BING RECORD PA NT SQUEEZE, I D KIND OF MATE DO# 20/40 AZ SINC 20/40 AZ SINC	D ICKER SET (MD) ETC. RIAL USED snd. 1,099,953 SCF N2
Array Indu 28. CASING SIZE/ 9 5/8" 7" 29. SIZE 4 1/2" 1 PERFORATIC 3351. 4366. 4379 555, 4569. 4573 834. 4840. 4859. 604. 5007. 5044 310, 5318. 5487 6612. 5618. 5662 834, 5894. 5904	Ction, Ne SRADE TOP (MD) 3613' DN RECOR 9. 4395, 44 9. 4395, 44 9. 4585, 46 4883, 48 4883, 48 4883, 48 5, 558, 56 7, 5519, 55 2, 5674, 56 3, 5912, 55 0, 6022, 60	WEIGHT, LB./FT. 32.3# 20#-23# LINER F BOTTOM (MD) 6334' ID (Intervel. size and r 403. 4440, 4480, 444 302. 4828, 4788, 47 83, 4890, 4907, 492 369, 5080, 5088, 511 528, 5537, 5548, 55 380, 5732, 5735, 57	DEPTH SET (/ 243' 3836' ECORD SACKS CEMER 406 cu ft 406 cu ft 406 cu ft 547, 4788, 4795, 48 4, 4934, 4954, 49 4, 4934, 4954, 49 4, 4934, 4954, 49 36, 5206, 5283, 53 31, 5567, 5580, 55 55, 5794, 5818, 58	MD) HOLE SIZE 12 1/4" 8 3/4" 3 3 NT" SCREEN (MD) 3 32. 32. 32. 32. 32. 32. 32.	TOP OF CEM 30. 2 3/8" ACIC (VAL (MD) 8'	ENT. CEMENTING F 212 cu ft 1438 cu ft DEPTH S 6206' 0. SHOT. FRACTL 6337 bbl 20# inr g 2321 bbl sik wtr.	TL SET (MD) IRE, CEME MOUNT ANI gel, 200.00 100,000#	AJ BING RECORD PA NT SQUEEZE, I D KIND OF MATE DO# 20/40 AZ SINC 20/40 AZ SINC	D ICKER SET (MD) ETC. RIAL USED snd. 1,099,953 SCF N2
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Array Indu 28. CASING SIZE/ 9 5/8" 7" 29. SIZE 4 1/2" 1 PERFORATIO 351. 4366, 4379 355, 4569, 4573 834, 4840, 4859 300, 5007, 5044 310, 5318, 5487 612, 5616, 5662 834, 5894, 5904 144, 6159, 6174 33. ATE FIRST PROC	Ction, Ne SRADE TOP (MD) 3613' ON RECOR 9. 4395, 44 9. 4585, 46 1. 4883, 48 8. 5058, 50 7. 5519, 55 2. 5674, 56 9. 6022, 60 9. 6184	WEIGHT, LB./FT. 32.3# 20#-23# LINER F BOTTOM (MD) 6334' 10 ( <i>intervel. size and n</i> 403, 4440, 4480, 444 302, 4828, 4766, 47 83, 4890, 4907, 492 069, 5080, 5088, 511 528, 5537, 5548, 557 380, 5732, 5735, 57 3922, 5929, 5940, 59 334, 6052, 6061, 60	DEPTH SET (/ 243' 3836' EECORD SACKS CEMER 406 cu ft 406 cu ft 406 cu ft 54. 4521, 4539, 45 75. 4788, 4795, 46 44. 4934, 4954, 49 96. 5206, 5283, 53 31. 5567, 5580, 55 55. 5794, 5818, 56 46. 5960, 5967, 56 70, 6078, 6099, 61	MD) HOLE SIZE 12 1/4" 8 3/4" 3 3 NT" SCREEN (MD) 3 32. 543. DEPTM INTER 32. 543. DEPTM INTER 32. 543. DEPTM INTER 32. 543. S894'-6184 585. 5894'-6184 573. 124. PRO PRO	TOP OF CEM 30. SIZE 2 3/8" ACIE IVAL (MD) 8' 4' 4' ADUCTION	ENT. CEMENTING F 212 cu ft 1438 cu ft DEPTH S 6206' 0. SHOT. FRACTU 2337 bbl 20# Inr g 2321 bbl sik wtr. 2466 bbl sik wtr.	TL SET (MD) IRE, CEME MOUNT ANI gel, 200.00 100,000#	AJ BING RECORC PA NT SQUEEZE, 1 D KIND OF MATE DOF MATE 20/40 AZ SINC 20/40 AZ SINC 20/40 AZ SINC 20/40 AZ SINC	D ICKER SET (MD) ETC. RIAL USED snd. 1,099,953 SCF N2
Array Indu 28. CASING SIZE/ 9 5/8" 7" 29. SIZE 4 1/2" 1 PERFORATIO 351. 4366, 4379 555, 4569, 4573 834, 4840, 4859, 604, 5007, 5044 310, 5318, 5487 612, 5616, 5662 834, 5894, 5904 144, 6159, 6174 33.	Ction, Ne SRADE TOP (MD) 3613' DN RECOR 3435, 44 4883, 488, 48 3, 5056, 50 7, 5519, 55 2, 5674, 56 3, 5912, 55 0, 6022, 60 8, 6184 DUCYION	WEIGHT, LB./FT. 32.3# 20#-23# LINER F BOTTOM (MD) 6334' 10 ( <i>intervel. size and n</i> 403, 4440, 4480, 444 302, 4828, 4766, 47 83, 4890, 4907, 492 069, 5080, 5088, 511 528, 5537, 5548, 557 380, 5732, 5735, 57 3922, 5929, 5940, 59 334, 6052, 6061, 60	DEPTH SET (/ 243' 3836' EECORD SACKS CEMER 406 cu ft 406 cu ft 406 cu ft 54. 4521, 4539, 45 75. 4788, 4795, 46 44. 4934, 4954, 49 96. 5206, 5283, 53 31. 5567, 5580, 55 55. 5794, 5818, 56 46. 5960, 5967, 56 70, 6078, 6099, 61	MD) HOLE SIZE 12 1/4" 8 3/4" 3 3 NT" SCREEN (MD) 3 32. 543. DEPTH INTER 543. DEPTH INTER 543. DEPTH INTER 544. 5196'-5834 558. 5694'-6184 573. 124. PRO PROPN FOR OIL-BB	TOP OF CEM 30. SIZE 2 3/8" ACIE IVAL (MD) 8' 4' 4' 4' 50 DUCTION 29 and type of pun	ENT. CEMENTING F 212 cu ft 1438 cu ft DEPTH S 6206' 0. SHOT. FRACTU 2321 bbl 20# Inr g 2321 bbl sik wtr.	TL SET (MD) IRE, CEME MOUNT ANI Jei, 200.00 100.000#	AJ BING RECORC PA NT SQUEEZE, 1 D KIND OF MATE DO# 20/40 AZ snc 20/40 AZ snc	CKER SET (MD) ETC. RIAL USED Snd. 1.099.953 SCF N2
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# **OPERATOR**

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