Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE							
(See other in- structions on reverse side)							

FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO
NIMSE-080101

			В	JREA	U OF LA	ND	MANAGI	EMENT	· 	NACTO			MSF-080101	TAND SERIAL NO.		
WELL C	OMPL	ETIO	N OR F	EC	OMPL	.E1	TION F	REPO	ORT AND	LOG*		6. IF IN	IDIAN, ALLOTTEE	OR TRIBE NAME		
1a. TYPE OF			OIL		GAS WELL X			Other								
b. TYPE OF COMPLETION:											12	7. UNIT AGREEMENT NAME				
	NEW	WORK	DEEP-		PLUG BACK		DIFF. RESVR	Other		1	: 4	8. FAF	M OR LEASE NA	ME, WELL NO.		
	METT [J OVER	=1 ¹	لسا	BACK		KESVK [2 4		IV Factor	hội C ALL	nVI	ı	Tapp #2A			
2. NAME OF	OPERAT	OR								~		9. API	WELL NO.			
BURLINGTON RESOURCES OIL & GAS COMPANY											30-045-23696 10. FIELD AND POOL, OR WILDCAT					
3. ADDRESS AND TELEPHONE NO.												Otero Chac/Blanco MV				
4. LOCATIO	N OF WE	LL (Repor	t location cle	arly a	nd in acco	rdan	ce with any	y State i	equirements)*) [<u> </u>	(2) X		200 00 00	BLOCK AND SURVEY		
PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*) FC 2003											OR AREA					
								P	OLO							
At top prod. interval reported below																
At total depth DHC-1277az												Sec. 17, T-28-N, R-8-W				
						14.	PERMIT N	10.	DATE ISSUE	D	V.		OUNTY OR PARISH	13. STATE		
										1232	jar.	•	San Juan	New Mexico		
15. DATE SPU			.D. REACHED		l		L. (Ready t	o prod.)		18. ELEVATION		(B, RT, B		19. ELEV. CASINGHEAD		
2-25-80		3/1/8	0 121. PLUG, B	ACK T		/10/0		TIDI E 00			5751' GR ERVALS ROTARY TOOLS			A.D. 5.7001.0		
20. TOTAL DE	PTH, MD &	IVD	21. PLUG, B	ACK I.	D., MD & IV	U	22. IF MUL	HOW M		23. INTERVALS DRILLED 6		ROIAR	Y IOOLS	CABLE TOOLS		
4871'			4852					2				0-487				
24. PRODUCT	TON INTER	VAL (S) OF	THIS COMPLE	TION-T	ОР, ВОТТО	M, NA	AME (MD AN	D TVD)*					25. WAS DIRECT SURVEY MA			
3108-35	32' Chad	та	Com	ming	ed w/Mes	save	erde						00,1021,110			
26. TYPE ELECTRIC AND OTHER LOGS RUN None											27. WAS WELL CORED No					
28.		. <u> </u>				C	ASING RE	CORD (Report all string							
CASING SIZ	E/GRADE	WEIGH	IT, LB./FT.	DE	PTH SET (MD)	HOLE			MENT, CEMENT	ING RECO	RD	Al	MOUNT PULLED		
9 5/8" 7"			36# 20#			225' 2530'			13 3/4" 266 cu.ft. 8 3/4" 293 cu.ft.							
 i		 					<u> </u>					-				
29. SIZE	TOP (M	D) BO	LINER RE		CKS CEME	SCREE	N (MD)	30. SIZE	E DEPTH SET			BING RECORE	ACKER SET (MD)			
4 1/2"	2392'	, 50	4871'		30 cu.ft.	-			2 3/8"	4784'				TOREN SET (IMD)		
•.		-	ii, size and num 3116, 3118	-	3148		32.	DTUKT	ACI	D, SHOT, FRA			NT SQUEEZE,			
							3108-35		RVAL (MD)	625 bbl 20#		OUNT AND KIND OF MATERIAL USED gel, 1,220,800 SCF N2, 200,000# 20/40				
3150, 3154, 3229, 3232, 3235, 3238, 3241, 3244, 3250, 3253, 3256, 3371, 3373, 3462, 3522, 3524,								Arizona sd				2-1, 1,2-1,100 Co. 1,2, 200,000 Z0170				
3532' w	/25 0.32"	diamete	r holes													
33.							<u> </u>	PI	RODUCTION	<u></u>	· · · · · ·					
DATE FIRST PR	ODUCTION		PRODUC	CTION				mping-si	ze and type of pump	P)			WELL STATUS (Producing or shut-in)		
DATE OF TEST		HOURS	TESTED	CHO	Flo E SIZE	OWIN	g D'N FOR	OILE	RI	GAS-MCF		WATE	SI R-BBL	GAS-OIL RATIO		
	_	1,,50,13					T PERIOD		·	GAG-WIGE			.n-ool	OAS-OIL RATIO		
10/10/0 FLOW, TUBING		CASING	1 PRESSURE	CALC	2" ULATED	<u> </u>	L-BBL		GAS-MCF	<u> </u>	/ATERBE	<u></u>		Off CDANGE ADVICEDED		
FLOVV. TOBING	FRESS.				OUR RATE	١Ŭ	L-00L		1	"	MICK-DE)L		OIL GRAVITY-API (CORR.)		
SI 190	ION OF GA	SI 19		d etc					93 MCF/D				TECT MENTION	75.50		
J4, DIOFOGII	.5 01 0/1		e sold	., 000.	•		•						TEST WITNESSE	:U d1		
35. LIST OF A	TTACHMEN												<u> </u>			
		None			- 12											
36. I hereby o	enuty that the	roregoing a	no attached inf	omatic	on is complet	e and	correct as d	etermine	d from all available	records	AC	`EDT	ED FOR E			
SIGNED Mancy Oltmanus TITLE Senior Staff Specialist								700	CEPTED FOR RECORD DATE 10-29-03							
		0	*(\$6	e in	structio	ns :	and Sna	ces f	or Additiona	I Data on F	Revers	e dial	1/1/2000	12		
Title 18 U.S	.C. Section	on 1001, i	makes it a d	rime	for any n	erec	n knowin	ndy and	t willfully to ma	ke to any de	ndrima	of or	200 3 K DU	15		
United State	es any fal	se, fictitio	us or fraud	ulent	statemer	nts o	r represe	ntation	s as to any ma	atter within it	s jur isali RV	HHRG	TON FIFLU O	IFFICE		

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION	тор	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP		
				NAME	MEAS. DEPTH	TRUE VERT. DEPTH	
				Chacra	3112'		
			·	Maga Vanda	77071		
	1			Mesa Verde	3797 '		
		1		Point Look	out 4390'		
*				·			
•			·				
						1	
						i	
٠.							
]					
						1	