Form 3160-4 (October 1990)		DI	UNITED STATES DEPARTMENT OF THE INTERIO BUREAU OF LAND MANAGEMENT			SUBMIT IN DUPLICATE: (See other Instructions on replace side)	FOR APPROVED OMB NO. 1004-0137 Expires: December 31, 1991 5. LEASE DESIGNATION AND SERIAL NO. NMSh-U8U/13B		
<b>NELL</b> (	COMPL	ETION OR	RECOMPLE	TION REP	ORT AND	LOG*	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME	
1a. TYPE O	OF WELL: OF COMPLETI	OIL WE	L GAS X	RECEIVED		7. UNIT AGREEMENT NAME San Juan 30-6 Unit N MNW 784/2			
- NAME (	WELL X	OVER EN	DEEP BACK DIFF. POPO FARMINGTON HIS				8. FARM OR LEASE NAME, WELL NO. San Juan 30-6 Unit #442S 9. API WELL NO.		
	. NAME OF OPERATOR BURLINGTON RESOURCES OIL & GAS COMPANY							30-039-27693	
3. ADDRESS AND TELEPHONE NO.								10. FIELD AND POOL, OR WILDCAT	
P	O Box 4289	, Farmington, N	Basin Fruitland Coal						
At suna	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.) 10 13 11.  At surface 1945'FSL, 1440'FEL  At top prod. interval reported below							R BLOCK AND SURVEY	
At total	depth		· 14	. PERMIT NO.	PERMIT NO. DATE ISSUED		Sec. 14, T-30-N, R-6-W		
			'"	. PERMIT NO.	ro	301 S	PARISH	IS, STATE	
		510	ED 117 BATE COL	MPL. (Ready to prod.)	.I∀.Ø	IA ELEVATION OF D	Rio Arriba	New Mexico	
15. DATE SP 5/28/04		DATE T.D. REACH 11/24/04	11/30		<b>16.9</b> c	18. ELEVATIONS 10F, RI	KB, RT, BR, ETC.)* 21' KB	19. ELEV. CASINGHEAD	
	EPTH, MD &TV		, BACK T.D., MD &TVD	22. IF MULTIPLE C		29. NITERVALS	ROTARY TOOLS	CABLE TOOLS	
3189'		3189	ינ	HOW	MANY*	DRILLED BY	0-3189'	1	
24. PRODUC	PRODUCTION INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)*  2835-3108' Fruitland Coal						25. WAS DIRECTIONAL SURVEY MADE		
28. TYPE EL GK-KH		THER LOGS RUN					27. WAS WELL CORED NO		
28.				CASING RECORD	( Report all strings	set in well )	1		
	IZE/GRADE	WEIGHT, LB./FT.	DEPTH SET (MD)	HOLE SIZE	<u> </u>	MENT, CEMENTING RECO	ORD .	AMOUNT PULLED	
		32.3#	134'	12 1/4"					
		20#	2808'	8 3/4*	778 cu.ft.				
			RECORD	30.				UBING RECORD	
29.	T		SACKS CEMENT*	SCREEN (MD)	SIZE	3150'	(MD)	PACKER SET (MD)	
29. SIZE	TOP (MD)	BOTTOM (MD 3189'			2 3/8"	13130			
29. SIZE 5 1/2*	2778'	3189'	none		2 3/8" (SN @ 3130')	<u> </u>			
29. SIZE 5 1/2*	2778'	3189' D (Interval, size and a	none number)	32.	(SN @ 3130') ACI	D, SHOT, FRACTURE,			
29. SIZE 5 1/2* 11 PERFOR 2835-2	2778' RATION RECOR 2878', 2918-	3189' D (Interval, size and a 3003', 3065-310	none number)	DEPTH INT	(SN @ 3130')	D, SHOT, FRACTURE,	CEMENT SQUEEZE, JUNT AND KIND OF MAT		
29. SIZE 5 1/2* 11 PERFOR 2835-2	2778'	3189' D (Interval, size and a 3003', 3065-310	none number)		(SN @ 3130') ACI	D, SHOT, FRACTURE,			
29. SIZE 5 1/2* 11 PERFOR 2835-2	2778' RATION RECOR 2878', 2918-	3189' D (Interval, size and a 3003', 3065-310	none number)	DEPTH INT	(SN @ 3130') ACI	D, SHOT, FRACTURE,			
29. SIZE 5 1/2* 11 PERFOR 2835-2	2778' RATION RECOR 2878', 2918-	3189' D (Interval, size and a 3003', 3065-310	none number)	DEPTH INT 2835-3108'	(SN @ 3130') ACI	D, SHOT, FRACTURE,			
29. SIZE 5 1/2* 11 PERFOR 2835-2 Pre-pe	2778' RATION RECOR 2878', 2918-	3189' D (Interval, size and a 3003', 3065-310	none 8'	DEPTH INT 2835-3108°	(SN @ 3130') ACI ERVAL (MD) RODUCTION	D, SHOT, FRACTURE, AMO none	WELL STATUS		
29.  SIZE 5 1/2* 11 PERFOR 2835-2 Pre-pe	2778' ATION RECOR	3189' D (Interval, size and a 3003', 3065-310	DUCTION METHOD (Flow)  CHOKE SIZE   PR	DEPTH INT 2835-3108°	(SN @ 3130') ACI ERVAL (MD) PRODUCTION IZES AND TYPE OF PUMP	D, SHOT, FRACTURE, AMC	WELL STATUS SI WATER-BBL	ERIAL USED	
29.  SIZE 5 1/2** 11 PERFOR 2835-2 Pre-pe	2778' ATION RECORES ATION RECORES ATION RECORES ATION RECORES ATION RECORES ATION RECORD ATION A	3189' D (Interval, size and a 3003', 3065-310')	DUCTION METHOD (Flow)  CHOKE SIZE PR  TE  2"	DEPTH INT 2835-3108'  189, gas im, pumping- ing	(SN @ 3130') ACI ERVAL (MD) PRODUCTION IZES AND TYPE OF PUMP	D, SHOT, FRACTURE, AMC none	WELL STATUS SI WATER-BBL auge	(Producing of shut-in)	

(See instructions and Spaces for Additional Data on Reverse Side)

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

✓ TITLE Senior Staff Specialist

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

35. LIST OF ATTACHMENTS

None

ACCEPTED FOR RECORD

UEU 2 1 2004

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and **GEOLOGIC MARKERS** recoveries); FORMATION BOTTOM DESCRIPTION, CONTENTS, ETC. TOP NAME TRUE MEAS. DEPTH VERT. DEPTH Ojo Alamo 2161' 2344' White, cr-qr ss Kirtland 2344! 2646! Gry sh interbedded w/tight, gry, fine-gr ss. Ojo Alamo 2161' Fruitland 2646' 3108' med gry, tight, fine gr ss. Kirtland 2344' Fruitland 2646' Pictured Cliffs 3108' 3189' Bn-Gry, fine grn, tight ss. Pic.Cliffs 3108'