Form 3160-4 (October 1990)

UNITED STATES

FOR APPROVED

OMB NO. 1004-013	7
------------------	---

÷	, •			ARTMENT UREAU OF L					structions on reverse side)		ASE DESIGNATION	N AND SERIAL NO.	
WELL 6	OMBI I	TION	OB B	ECOMPL	ETIC	NEED	ODT AND	100	**		NMSF-078385	OR TRIBE NAME	
		HUN	OK KI		EIK	IN KEP	ORT AND		MAN 14	19	3 42		**
1a. TYPE OF	WELL:		WELL	GAS WELL X	DR	Other		.000	, 11111 ,	7. UŇ	IIT AGREEMENT N	IAME	· ——
b. TYPE OF COMPLETION:							FIV	Huerfanito Ur					
	WELL X	WORK OVER	DEEP-	PLUG BACK	D(F RE:	F. SVR Other			70 FARN	8. FA	RM OR LEASE NA	ME, WELL NO.	
								0	IV : AN"	l	Huerfanito Ur I WELL NO.	nit #175	<u> </u>
2. NAME OF			I IBCES O	II & GAS CO	MDANN	,				9. AP	30-045-33063	3	an Contract of the Contract of
BURLINGTON RESOURCES OIL & GAS COMPANY 3. ADDRESS AND TELEPHONE NO.									10. F	ELD AND POOL, O	OR WILDCAT S. O'C	<u>y</u>	
PO BOX 4289, Farmington, NM 87499 (505) 326-9700									Basin FTC/WC FT Sands/Aztec Pictured Cliffs				
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*								ľ	EC., T., R., M., OR OR AREA	BLOCK AND SURVEY	67 7177 37		
At surface			N, RU9V L. 1640 F	V, NMPM						SEC. 26, T27N, R09W, NMPM			
At ton prov	d. interval rep		•							ĺ	020. 20, 127		* 43
, a sop pro-	J. 11101 VO. 101		•••							1			MAR 2000
At total de	pth									İ			WAR ZOUTED THEOEIVED
					14. PE	RMIT NO.	DATE ISSUE	D		12. C	OUNTY OR	13. STATE	TECENTED IN
							1			'	PARISH	Na Na	ONE CONST. S
15. DATE SPU	DDED 16.	DATE T.	. REACHED	17. DATE	COMPL.	(Ready to prod.	, 	18. ELE	VATIONS (DF, RI	KB. RT. E	San Juan BR. ETC.)*	10 ELEV CASSIGNED	
10/14/05	-	10/21/0			3/7/06			1	KB; 6247' GF			CABLE TOOLS	20
20. TOTAL DEF	PTH, MD &TVD		21. PLUG, BA	ACK T.D., MD &TV	7D 22.	IF MULTIPLE O	COMPL., MANY		ERVALS RILLED BY	ROTAR	Y TOOLS	CABLE TOOLS Y	₹8/ac5
2347'			2283	•		HOW	MANT	"	ALLED BY	yes		1	مدرق عمام
	ION INTERVAL	(S) OF TH		ON-TOP, BOTTO	M, NAME	(MD AND TVD)				,,,,,	25. WAS DIRECT		
2103'-21	92' Aztec	Pictured :	Cliffs								SURVEY MA	DE No	
26. TYPE ELEC										27. WA	S WELL CORED	110	
GR/CCL												No	
28.					CASI	NG RECORD	(Report all strings						
CASING SIZ			r, LB./FT.	DEPTH SET (HOLE SIZE	TOP OF CE	MENT, C	EMENTING RECO	RD	AA.	AOUNT PULLED	<u> </u>
7" 4 1/2"	J-55 J-66	20# 10.5#		14	329'	8 3/4" 6 1/2"			54 cu ft 488 cu ft		<u> </u>		
													
		L	1 11 15 2 25	0000							2002		
29. SIZE	TOP (MD)	ВОТ	LINER REC	SACKS CEME	NT'	SCREEN (MD)	30. SIZE		DEPTH SET	_	JBING RECORD	CKER SET (MD)	
			, , , , , , , , , , , , , , , , , , ,				2 3/8		2144'				
DEDECORAT	TION DECOR	_		-2)				D 0116		05145			
31 PERFORA	TION RECORD) (interval, S	ize and numbe	9T)	32		TERVAL (MD)	D, SHC			NT SQUEEZE, I		
1 spf @	2103'-2192	2' = 56 ho	les		2	103'-2192'		Acidiz	ze w/10 bbls 1				
					F					r foam w/120,000# 20/40 Brady sand			
					-			W/ 34	8,900 scf N2				
33. DATE FIRST PR	ODUCTION		PRODUC	TION METHOD (Flowing, o		RODUCTION -size and type of pure	01			IWELL STATUS	Producing or shut-in)	
3/7/06	.020011011					owing		,			SI	,	
DATE OF TEST		HOURS T		CHOKE SIZE	PROD'N		-BBL .	GAS-	MCF	WAT	ERBBL	GAS-OIL RATIO	
3/7/06 FLOW, TUBING	PRESS.	1 hou	r Ressure	CALCULATED	OIL-I	3BL	GASMCF	Ъ	WATER-BI	<u> </u>		OIL GRAVITY-API (CORR	u
				24-HOUR RATE					1	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••
139 34. DISPOSITI	ION CIE CIÁCA	136	V high Upon	erc	<u> </u>		PITOT	850	<u> </u>	0	TTEST WITNESSE	10.8V	
J4, DIG 0311	.c.i ci ana (To be		, ,			رون				I CO I WIINESSE	:U DT	
35. LIST OF A	TTACHMENTS					S Bla	<u> </u>				٠	- Commence -	
						all palet Fit	MILEO CHILDIANI		uitland Sands	under	DHC # 3507	ACCEPTED	EO R RECORD
JKO, I THE TERDY CE	1.	• /	attached infor	mation is complet	e and corr	ecz as determin	eldelieve lle mon be	ecords					
SIGNED	-10	m (ila	MC_T	TLE S	r. Staff Reg	ulatory Specialis	t		DATE	3/14/06	MAR 1	<u> </u>
Title 18 U.S. United State	C. Section os any false	1001, ma	akes it a cr	ime for any p	erson k	nowingly an	for Additional d willfully to mains as to any ma	ce to a	ny departmen	t of ag	•	FARMINGTON BY	NFIELD OFFICE

		FORMATION TOP BOTTOM	recoveries);	or ill-stem, lests, including depth interval tested and
		DESCRIPTION CONTENTS	assuon used, time tool open, flowing and shut-in pressures, and 38.	drill-stem, rests, including depth interval (actad
NAME MEAS. DEPTH TRUE VERT. DEPTH	TOP		38. GEOLOGIC MARKERS	

Pictured Cliffs	Fruitland	Kirtland	Ojo Alamo
2106'	1938′ 2106	1304' 1938'	1253′ 1304
Bn-Gry, fine grn, tight ss.	Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss.	Gry sh interbedded w/tight, gry, fine-gr ss.	white, cr-gr ss.
Fruitland Pic.Cliffs	Ojo Alamo Kirtland		
1938' 2106'	1253' 1304'		. '

.

10

And the state of t