Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE*
(See other in-

FOR APPROVED OMB NO. 1004-0137

OMB NO. 1004-0137

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

SF-079250

WELL	COMPI	ETIO	NORE	PECO	MDI E	TION	DED	ORT AND	LOG*		6. IF	NDIAN, ALLOTTI	EE OR TRIBE NAME	
	OF WELL:	-1-180	ÖL					on and	OF ((1) Q	27			
	O. W.L.L.		WELL	GAS WEL	X	DRY	Other	7893 UU I	(0)	141 J	7. UN	IT AGREEMENT	NAME AT V PA	
b. TYPE	OF COMPLE	TION:							n m a m u	77764	" "	San Juan 28	3-5 Unit NAMAN 98	
	NEW S	WORK	DEEP-	PLU6 BAC	<u>.</u>	DIFF. RESVR	Other		RECEP	V 2.12		8. FARM OR L	EASE NAME, WELL NO.	
	wett 1	OVER		BAC	^ Ш	KESVK		- 070 F	ARHII	01011		ı San Juan 28	3-5 Unit 93	
2. NAME	OF OPERAT	OR									9. AP	WELL NO.	0 01111 00	
1	BURLINGTO	ON RESC	OURCES C	HL & GA	S COMP	ANY LP						30-039-2087	76 C Z	
3. ADDR	ESS AND TE	LEPHONE	NO.					21	W1273	N	10. FI	ELD AND POOL,		
	PO BOX 42	89, Farm	ington, NM	87499	(505)	326-97	00	c UE TOWN	10 1 2 3	13			a/Blanco Mesaverde	
4. LOCA	TION OF WE	LL (Report	location cle	arly and in	accordan	ce with any	State re	equire (melvis)*	47				R BLOCK AND SURVEY	
At surf	face 1	750' FNL	, 2160' FW	/L				AN M	OV ann	ہے۔	\ °	R AREA		
				_				112387 10	CUU;		P A	Sec 15, T28	N, R5W	
At top	prod. interval	reported b	elow	Same	as abov	/e		S ON	ξ[Pal			
At tota	al depth S	ame as	sapove					2		W. 5	•			
74 1044	ii dopui	- a							IST. 3	~~	Y			
					14.	PERMIT N	Ю.	DATEISSUE	D	-2/2	12. C	OUNTY OR	13. STATE	
					1			C.S.	01 a C	APP		PARISH	.	
15. DATE S	EDITORED 14	R DATE T	D. REACHED	117.	DATE COM	PL. (Ready)	to arad \			IONS (DF, RI		Rio Arriba	New Mexico 19. ELEV, CASINGHEAD	
10-01		1 10-16			10/11/		.o proc. ;		1	10NS (DF, KI 19' FL	ND, KI, E	H, E1G.)	19. ELEV. CASINGHEAD	
	DEPTH, MD &1		21. PLUG, B	ACK T.D., N		22. IF MUL	TIPLE CO	OMPL.,	23. INTERV		ROTAR	YTOOLS	CABLE TOOLS	
			1			l	HOW M	IANY"	DRILLE	D BY				
	8041'		8025			1	2	<u></u>			yes			
24. PRODU	UCTION INTERV	VAL (S) OF 1	THIS COMPLE	TION-TOP,	BOTTOM, N	IAME (MD AI	ND TVD)*	•				25. WAS DIRECT		
Mesa	verde (462	2-5934)										301(12) 100	No No	
	LECTRIC AND		GS RUN				,		·		27. WA	WELL CORED		
CBL	w/GR & Cas	sing Colla	rs										No	
28.			*****		(ASING RE	CORD	(Report all strings	s set in well)				
	SIZE/GRADE	WEIGH	IT, LB./FT.	DEPTH	SET (MD)	HOLE	SIZE	TOP OF CEN	MENT, CEME	NTING RECO	RD	A	MOUNT PULLED	
9-5/8		32.3#		20		13 3/4"		224 cu ft						
7"	K-55	20#	W 4 6		30'	8-3/4		205 cu ft	• 11					
4-1/2	" J-55	10.57	/11.6	80-	41'	6-1/4		692 cu ft						
29.			LINER RE	CORD		ــــــــــــــــــــــــــــــــــــــ		30.	·		TU	BING RECOR	D	
SIZE	TOP (MI) BO1	TOM (MD)		CEMENT*	SCREE	N (MD)	SIZE	····	DEPTH SET			ACKER SET (MD)	
								2-3/8"	791	4'				
				<u></u>		L								
• .	DRATION RECO	•				32.			CID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.					
	s .34 diam, [.] efee .34 diar	_						RVAL (MD)	10 bblc 1		OUNT AND KIND OF MATERIAL USED 10,000 Gal 75% quality foam, 149,000#			
											13,000 SCF N2, 1,481,000 SCF N2			
PT Lookout, .34 diam 1 SPF @ 5660-5934 25 Holes											% Slickfoam, 90,000# 20/40 Brady SD			
					5680-59						, 98,000# 20/40 Bdy Sd, 1,152,900 SCF N			
											,			
33.	PRODUCTION		I PRODU	CTION MET	HOD (Flowi	na. aas liit. pu		RODUCTION ize and type of puri	10)			WELL STATUS	(Producing or shut-in)	
DAILING						Flowing			-,			SI	(· · · · · · · · · · · · · · · · · · ·	
DATE OF TE	ST	HOURS	TESTED	CHOKE S		OD'N FOR	OILE	3BL	GASMCF			RBBL	GAS-OIL RATIO	
		1		1	TES	ST PERIOD	1		ſ		1		1	
10/1		1	1	2					478	thru pitot		<u>—</u>		
FLOW. TUB	ING PRESS.	CASING	PRESSURE	CALCULA 24-HOUR	_	MLBBL		GAS-MCF	1	WATER-BE	3L		OIL GRAVITY-API (CORR.)	
SI 59	3 3		SI 486		-			475 MCF	1					
	DSITION OF GAS	s (Sold, use		ed, etc.)				1470 100	1			TEST WITNESS	ED BY	
		To be	e sold									ACCEP	TED FOR RECORD	
35. LIST C	OF ATTACHMEN												4 0000	
								nder DHC # 18				00	T31715	
36. Theret	by centry that the	e toregoing a	ind attached in	mormation is	s complete a	na correct as	aetermin	ed from all available	e records				/	
0101155	L, a.		K ~	/	T	Dogulat.	on. 6-	a siglist				FARMING	TON FIELD OFFICE	
SIGNED	1 Mil	معب	Len		TITLE	Regulat	ory Sp	ecialist			DATE	Usigner 20,	2003/////	

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toth 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 death 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 death of the prior to fine. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

In 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

ould be listed on this form, see item 35.

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

Federal office for specific instructions.

m 18: Indicate which Expansion is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments, m 18: Indicate which Expansion is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments, m 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 ms 20 and 24 show the producing cerval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 23. Submit a separate report (page) on this form, adequately identified, each additional interval to be separately produced. (See instruction for items 22 and 24 above.)

Mesa Verde Point Lookout Gallup Greenhorn Graneros Dakota	FORMATION	TOP	MOLLOR	DESCRIPTION, CONTENTS, ETC.		TOP	P
	•			- 7	YAME	MEAS. DEPTH	TRUE VERT. DEPTE
	•						
					Mesa Verde	53941	-
			•		Point Lookout	5784	
			, -,		Gallup	6815'	
		•	· . •		Greenhorn	6850	
					Graneros	6910'	
	;				Dakota	7030'	- 11
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			، دانم				
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