Form 3160-4 (October 1990)

SUBMIT IN DUPLICATE . UNITED STATES DEPARTMENT OF THE INTERIOR

(See other in-

FOR APPROVED
OMB NO. 1004-0137
Expires: December 31, 1991
LEASE DESIGNATION AND SE AND MESTAL NO

	BUR	EAU OF LAN	D MANAGEME	NT	•	revers	e sille)	SF078905	NATION AND SERIAL NO
WELL CO	OMPLETION	OR RECON	APLETION	REPORT	AN	D LOC	6		LLOTTEE OR TRIBE NAME
1a. TYPE OF WE		C \$48 G		Other			 !	UNIT AGREEM	LENT NAME
NEW WELL	MPLETION: WORK X DEEP			Other					Canyon Unit
2. NAME OF OPERA								GCU #6	
	leum (Americ	as) Inc.		·				API WELL NO.	
	D TELEPHONE NO. 977, Garming	ton New Me	xico 87499	(505) 3	27-	1639		30045072	87
4. LOCATION OF WI	40' FSL & 11	clearly and in a		y State requir		(2)		Basin Fr	uitland Coal
At top prod. in	iterval reported belo	₩	1907 (F 1903) 1907 (F 1903)	ingle called the					
At total depth			Di	EC ₁ 5 19	93	, 354°2		Sec. 22,	T-28-N,R-12-W
			14. PERMIT NO.		DATE	ISSUED	12	COUNTY OR PARISH	13. STATE
5. DATE SPUDDED	16. DATE T.D. REA	CHED ! 17 DATE	COMPL (Ready t	0.0506)-1.10	106	···	F, RKB, RT, G	San Juan	New Mexico 9. ELEV. CASINGHEAD
9/16/51	1/4/52	1	L/9/93	DEST 13		50' KB	r, RKB, RT, G	a, erc.)	
20. TOTAL DEPTH, MD		BACK T.D., MD &		TIPLE COMPL.		23. INTE	RVALS R LED BY	OTARY TOOLS	CABLE TOOLS
1498 THE PRODUCING INTE	IRVAL(8), OF THIS CO	431 ompletion—top,			,		1	-1433'	1433'-1498 25. WAS DIRECTIONAL
									SURVET MADE
	l' Fruitlan								NO
	AND OTHER LOGS RU	Ń						27	. WAS WELL CORED
GR/CCL/CB	L/CNL							1	NO
S. CASING SIZE/GRADE	WEIGHT, LB./FT		NG RECORD (Rep	LE SIZE			ENT, CEMENT	ING RECORD	LTAMOUNT PULLED
10-3/4"	33	312		121/2"	150) sx cı	nt.		
5-1/2"	14	1433		718) sx cı			
								-	
			<u> </u>		<u> </u>				
9.		NER RECORD	SACKS CEMENT*	SCREEN (M		30. SIZE		ING RECORI	PACKER SET (MD)
	TOP (MD)	sorrow (AB)	SACKS CEMENT	SCREEN (III	-	2-3/8		22'	No packer
	CORD (Interval, size	-	/10	32.					QUEEZE, ETC.
1410 - 1421	'/ w/a SHC g		w/19 gram)° phasing	1410'-1		I			30# crosslink
		a .48" hol		1410 -1	.441				# of 20/40
	555 528	- 1,5					sand	<u>u 33,000</u>	" OI 20, 10
3.º ATB FIRST PRODUCT	TION PRODUCT	TION METHOD (F	PROI lowing, gas lift, p	DUCTION umping—size	and ty	pe of pum	p)	WELL ST	ATUB (Producing or
		Flowing						shu	t-in
ATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIOD	OIL-BBL.		GAS-MC	1	ATER-BBL.	GAS-OIL RATIO
11/9/93	24	3/8	OII.—BBI	0 GAS-	¥C#	18.	WATERHBI	5-load	L GRAVITY-API (CORR.)
37 psi	- REGULAL	24-HOUR RATE		18		1	5-1oa		- Summing (CORR.)
	DAS (Sold, used for fi	iel, vented, etc.)		1 10	, <u>, , , , , , , , , , , , , , , , , , </u>	1		ST WITHESSE	DBT
vented							300	Engle Low	OR RECORD
5. LINT OF ATTACH									
6. I hereby cerrify	that the foregoing	and attached in	formation is comp	lete and corre	ect as	determine	d from all	available, reco	ff*fed3
L / 1	in C Liller	<i>1</i> _/						HE-4 H	ਚ ਚ ਖ ਰ 11/10/02
SIGNED	, , , , , ,		_ TITLE KE	gulatory	AL I	rartz :	Vals . LAN	rmingt on di	ISTRICT OFFICE

*(See Instructions and Spaces for Additional Data on Reverse 31de)

37. SUMMARY OF PORC drill-stem, tests, increase recoveries):	Cluding depth in	nterval tested, cus	SUMMARY OF POROUS ZUNES: (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 recoveries):	38. GEO	GEOLOGIC MARKERS
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.		TOP
Fruitland Coal	1410'	1421'	Coal	N > M R	MEAS. DEPTH VERT. DEPTH
Pictured Cliffs	1442'	1478	Sand stone		
·					
1					
					,