## UNI. D STATES 1800 SUBMIT IN DUPLICA

DEPARTMENT OF THE INTERNETO SECULORS OF 5.

(See other in-

FOR APPROVED OMB NO. 1004-0137 pires: December 31, 1991

Expires. December 31, 1991											
LEASE	DESIGNATION	AND	SERIAL	NO.							

		BUR	EAU OF LAI	ND MANAG	EME	T۲		w <b>4145</b> 0		NMN	M-544	32	
WELL CO	MPLET	ION	OR RECO	MPLETIO	N R	EPORT	ANI	LO	G*				OR TRIBE NAME
1a. TYPE OF WEL		QII. WELL	C) EAS (		$\overline{}$				<del></del>	- 7 I'N	T ACRES	MENT NAM	
b. TYPE OF COM	PLETION		, L. WELL	_A DRY	<u> </u>	Other		44.4		-   ' ' '	I WOREZ	MENI NAM	•
NEW X	WORK OVER	DEEL	PLUG	DIFF.		Other Ze	ELVHI	MANA		8. F.	ARM OR	LEASE N	AME. WELL NO
2. NAME OF OPERAT				La Brain.			30	HEN	1	<b>→</b>		eral #	
Read & Ste	vens,	Inc.				THE SECOND	at LE	IATA			WELLN		<u>′</u>
3. ADDRESS AND						<del>  23  </del>	tir		0F	_  <b>}</b> 0−	025-3	2153	
P. O. Box	1518, 1	Roswel	ll, New Me	exico 882	202-	1518	5 <b>0.5.N</b> 6	12737	93 70	10. 7	ELD AND	POOL, OR	WILDCAT
				accordance wi	th any	tate requ	urement	e) *		- Lea	Penn		
At surface 16:	50' FS	L & 19	980' FEL			, j	_	6 N.	Μ.	. 3 /11. 8	EC., T., R.	, M., OR BL	OCK AND BURVEY
At top prod. in	terval repo	rted belo	w			\ ^	DIST	. 6	É	FX "			
44 4-4-1 445						July C	PATE		NA	/	<b>.</b>	3 T20S	D2/E
At total depth				14. PERMI	T NO		DATE	d Ne		1	CION DUNTY OF		
				11, PERMI	ı NU.		DATE 1	836.20		P	RISH	ı	3. STATE
5. DATE SPUDDED	1 16 DATE	TD BE	ACHED   17. DAT	E COMPL (Re	adu to	nrod )	10			Lea			W Mexico
9-16-94		26–94				[ ]	io. ELEV.		_	B. RT, GR, E	rc.j•		- ACCOMMINAD
9-10-94 20. TOTAL DEPTH, MD			BACK T.D., MD &	12-31-94 TVD   22. IF	MULT	TIPLE COMP	L., 1	3651 23. INT	ERVAL	ROTA	RY TOOLS	3 C.	ABLE TOOLS
13,860'	1		13,665'	н	OW MA	ANT*		DRI	LLED B	Y A1		1	
4. PRODUCING INTE	RVAL(8), O	F THIS C		P, BOTTOM, NA	ME (M	D AND TVD	<del>}•</del>			,			B DIRECTIONAL
13,164-1	3 5081	Mori	rom										LVET MADE
13,104-1.	3,300	PIO I. I	LOW										No
6. TYPE ELECTRIC	AND OTHER	LOGS RU	· Ŋ								12	7. WAS W	ELL CORBD
GR-CNL-LDT	, GR-DI	LL, GE	R-CBL-VDL					-			-	No	
8.	_		CAS	ING RECORD	(Repo	ort all etrin	gs set in	well)					
CASING SIZE/GRADE	WEIGH	T, LB./F	r. DEPTH 8	ET (MD)		E SIZE	-1170	OP OF CE	MENT.	CEMENTING	RECORD	AM	OUNT PULLED
13 3/8"	-	54#	1,57			17 1/2 <b>'</b>	<u>'  208'</u>	sx C	lass	С		Ci	rc to Sur
8 5/8"	_	32#	5,01	10'		11 "	_ 255 _255	stage	=40	$0_0^{\mathrm{sx}}$	Pw/ad	d Ci	rc to Sur
	_					····		stage	-53		ite w	<del>/~~</del> ~~ <del>~~</del>	
5 1/2"	1 17 (	<u> 20#</u>	13,72			7 7/8	'   <sub>2nq</sub>	stage	<u>-40</u>	<del>/3 sx</del> .	CIASS.	_ H_L	<u>a</u>
9.			INER RECORD	<del>-,</del>				30.	-	TUBING			
8128	TOP (MI	-	BOTTOM (MD)	SACKS CEME	NT*	SCREEN (	MD)	SIZE			BET (MD		KER SET (MD)
				-		-			<u>3/8"</u>	13	,355'		13,355'
1. PERFORATION REC	corp (Inte	rval, size	and number)		- 1	32.	A CI	D SHOT	PDA	CTUDE C	FMENT	SQUEEZE	- EMPC
	-		,				NTERVAL					OF MATER	<del>`</del> -
13,432-13,4	434 5 8	shots				13,432			·I				
13,504-13,	508 9 8	shots				13,732		,,,,	ĦŽŎ	<del>\$910;</del>	<del>oōó#″</del>	<del>26740°</del>	0_ga150/5 ISP
13,226-13,	236 21	shots	<b>3</b>			13,176	5-13.2	2361	200	0 gal	7 1/2	7 31.6	00 gal 50
13,176-13,	120 29	shots	3			29,27			CO2	H20 w	$\frac{1}{44.2}$	00# 20	/40 ISP
13.*	- <del></del>	<del></del>				TCTION						-	<del></del>
ATB FIRST PRODUCT	10N	PRODUC	TION METHÓD (	Flowing, gas l	ft, pu	mping—siz	e and ty	pe of pu	mp)	<u></u>	WELL 8		oducing or
12-31-94		<u> </u>	Flov	ving								•	wing
ATE OF TEST	HOURS T	ESTED	CHOKE SIZE	PROD'N. F		OILBBL.		GA8-M	CF.	WATE	R—BBL.	GAS-0	IL RATIO
1-1-95	24			<u> </u>	<u> </u>	5		660		1			32/1
LOW. TUBING PRESS.	1	PRESSURE	CALCULATED 24-HOUR RAT	OIIBBI		GAS-	-MCF.			RHBL.	T		Y-API (CORR.)
200	Pki		>	5			660		<u>.</u>	15		54	.0
4. DISPOSITION OF G	AS (Sold, t	uea Jor f	uei, vented, etc.	)				ب <del>ح</del> الا		TEST	WITNESS	ED BT	
Sold	MENTS							5		Wi1	liam	<u>Palmer</u>	
Deviation S		£ /, T	Point Dros	euro Too	+ т.	200	1 1 1 -	00	7.7h -	n ***	0004		
16. I hereby certify	that the	to regoin #	and attached t	nformation is	Compl	ete and con	rect	determin	wile:	m all ave	lable For	e our	correcte <del>- final</del>
	201	7.1						-etermin		- an av	.avit 160		
SIGNED		<b>M</b>		TITLE	<u> Pe</u>	etroleu	ım Eng	ineer		<del></del>	DATE	Januar	y 9, 1995

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