rorm 3160-5 November 1983) Formerly 9-331)	DEPAR	TME! OF THE LEAU C. LAND MANAGE	NTERIO	R (Other instruction of the control		re 5.	Expires August LEASE DESIGNATION NM 0450 847	AND BERIAL NO.	
SU (I) not use th	NDRY NO	OTICES AND REPO	ORTS ON	WELLS		6.	IF INDIAN, ALLOTTEE	OR TRIBE NAM	
						7.	UNIT AGREEMENT NA	M E	
WELL WELL	X COHES	£				-	PARM OR LEASE NAM	-	
APOLLO ENEI	CV INC					0.	Federal A 1	_	
AFOLIO ENER						9.	WBLL NO.		
PO Box 5315	, Hobbs	NM 88241				İ	2		
4. LOCATION OF WELL See also space 17 t	(Report location	on clearly and in accordance	with any Sta	te requirements.	.•	l l	. FIELD AND POOL, OF		
At surface							Bough San Andres (Gas)		
Unit M, 990) FSL & 6	60. FWL				11	SURVEY OR AREA	LE. AND	
						Se	ec, 13, T-9S	R-35E	
14. PERMIT NO.		15 ELEVATIONS (Show	whether DF, RT	GR, etc.)		1	COUNTY OR PARISE	·	
		DF 4124	GL 41	L14 KB	4126		Lea	NM	
16.	Check	Appropriate Box To In	dicale Nat	ure of Notice	, Report, o	r Othe	r Data		
		NTENTION TO:	1				REPORT OF:		
TEST WATER SHUT	-OFF	PULL OR ALTER CASING		WATER SHU	ተ- ብ ኖ ያ		REPAIRING V	VE1.1.	
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE T			ALTERING CA		
SHOOT OF ACIDIZE		ABANDON*			R ACIDIZING		ABANDONMEN	T.	
REPAIR WELL		CHANGE FLANS			erforat			X	
proposed work, nent in uns work	If well is dir	operations (Clearly state a rectionally drilled, give subsuring up, pull rods	irface location	Completails, and give is and measured	pertinent di and true ve	ompletion ites. incl rtical de	pths for all markers	en.) e of starting a and zones per	
17. DESCRIBE PROPOSET proposed work. nert of it.s work 6-18-86 Mor Put 6-19-86 Se 33	re in - r ll tubing t CIBP @	rig up, pull rods 4930'. Loaded ho	and pumpole w/ infrom 4758	letails and give is and measured p. Instal nhibited m	pertinent d and true ve 1 BOP & nud. Ra - 1spf	tes incl rtical de test	ed for effec	e of starting a sand zones per	
17. DESCRIBE PROPOSET proposed work. 18. Describe the work 6-18-86 Morphis the work 6-19-86 Se 33 6-20-86 Raf	re in - r Il tubing t CIBP @ 80' - 493	rig up, pull rods	and pumpole w/ infrom 4758	p. Instal nhibited m 8' - 4791' Swabbed, 1	pertinent d and true ve	test test Cem	ed for effection Bond Log NEFE in 3 s	e of starting a sand zones per	
17. DESCRIBE PROPOSET proposed work. nert to it. s work 6-18-86 Mor Pu. 6-19-86 Se 33 6-20-86 Ra w/	re in - r Il tubing t CIBP @ 80' - 493	rectionally drilled give subsurfices up, pull rods in the second of the	and pumpole w/ infrom 4758	p. Instal nhibited m 8' - 4791' Swabbed, 1	pertinent d and true ve	test test Cem	ed for effection Bond Log NEFE in 3 s	e of starting a sand zones per	
17. DESCRIBE PROPOSE: proposed work. ner: of it.s work 6-18-86 Mor Pu. 6-19-86 Se 33 6-20-86 Ra w/	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc	rig up, pull rods 4930', Loaded ho 60', Perforated f & SN, set pkr @ 4 ek salt block. Su attinues	and pumpole w/ infrom 4758	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return	pertinent d and true ve	test test Cem	ed for effection Bond Log NEFE in 3 s	e of starting a sand zones per	
17. DESCRIBE PROPOSE: proposed work. ner: of it.s work 6-18-86 Mor Pu. 6-19-86 Se 33 6-20-86 Ra w/	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc	rig up, pull rods 4930', Loaded ho 60', Perforated f & SN, set pkr @ 4 ek salt block. Su attinues	and pumpole w/ infrom 4758	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return	pertinent d and true ve	test test Cem	ed for effection Bond Log NEFE in 3 s	e of starting a sand zones per	
17. DESCRIBE PROPOSE: proposed work. ner: of it.s work 6-18-86 Mor Pu. 6-19-86 Se 33 6-20-86 Ra w/	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc	rig up, pull rods 4930'. Loaded ho 60'. Perforated f & SN, set pkr @ 4 k salt block. Su htinues	and pumpole w/ infrom 4758 4680'. Swab test	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return	pertinent d and true ve	test test Cem	ed for effection Bond Log NEFE in 3 s	e of starting a sand zones per	
17. DESCRIBE PROPOSE: proposed work. ner: of it.s work 6-18-86 Mor Pu. 6-19-86 Se 33 6-20-86 Ra w/	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc	rig up, pull rods 4930', Loaded ho 60', Perforated f & SN, set pkr @ 4 ek salt block. Su attinues	and pumpole w/ infrom 4758 4680'. Swab test	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return	pertinent d and true ve	test test Cem	ed for effection Bond Log NEFE in 3 s	e of starting a sand zones per	
17. DESCRIBE PROPOSE: proposed work. ner: of it.s work 6-18-86 Mor Pu. 6-19-86 Se 33 6-20-86 Ra w/	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc	rig up, pull rods 4930'. Loaded ho 60'. Perforated f & SN, set pkr @ 4 k salt block. Su htinues	and pumpole w/ infrom 4758 4680'. Swab test	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return	pertinent d and true ve	test test Cem	ed for effection Bond Log NEFE in 3 s	e of starting a sand zones per	
17. DESCRIBE PROPOSET Proposed Work. Heri of this work work of this work of the second	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc	rectionally drilled. give subsurfice up, pull rods 4930'. Loaded ho 60'. Perforated if & SN, set pkr @ 4 kk salt block. St atinues //CCEPTE	and pumpole w/ infrom 4758 4680'. Swab test ED FOR RI L 9 198 D, NEV. A	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return	pertinent d and true ve	test test Cem	ed for effect ent Bond Log NEFE in 3 s n.	e of starting a sand zones per	
17. DESCRIBE PROPOSET proposed work. Definition it is work 6-18-86 Mor Put 6-19-86 Se 33 6-20-86 Raw/ Te	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc sting con	rectionally drilled. give subsurfice up, pull rods 4930'. Loaded ho 60'. Perforated for the salt block. Substitutes ACCEPTE JU CARICRAE Tri	and pump ole w/ in from 4758 4680'. S wab test	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return ECORD	pertinent d and true ve	test test Cem	n Report and Log for uding estimated dat pths for all markers ed for effect ent Bond Log NEFE in 3 s n. July	e of starting a and zones per tiveness.	
17. DESCRIBE PROPOSET proposed work. 18. I hereby certify 1. I hereby certify	re in - r ll tubing t CIBP @ 80' - 493 n packer 500# roc sting con	rectionally drilled. give subsurfice up, pull rods 4930'. Loaded holder. Perforated if & SN, set pkr @ 4 & salt block. Stationes //CCEPTE JU CARISRAE To office use)	and pump ole w/ in from 4758 4680'. S wab test	p. Instal nhibited m 8' - 4791' Swabbed, 1 & return ECORD	pertinent d and true ve	test test Cem	n Report and Log for uding estimated dat pths for all markers ed for effect ent Bond Log NEFE in 3 s n. July	e of starting a and zones per tiveness.	

*See Instructions 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 or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

only to make to any department or agency of the so any matter within its jurisdiction.

11. A. Z.A. Bouch Plinu Pen

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Market 1986