Submit 3 α.əies	<u> </u>			11	
to Appropriate District Office			cl	, 	Form C-103 Revised 1-1-89
DISTRICT ( P.O. Box 1980, Hobbs NM 88240	State of N Energy, Minerais and Natu	ew Mexico Iral Resources Departr	nent	$\mathbf{W}$	
DISTRICT II	OIL CONSERVA	TION DIVISION	ſ	WELL API NO.	
P.O. Drawer DD, Artesia NM 88210	P.O. Bo	ox 2088	9.000 A	30-005-00	236
	Santa Fe, New Mexi	co 87504-2088	5	i. Indicate Type of Lease	~JU
1000 Rio Brazos Rd., Aztec NM 87410 SUNDRY	NOTICES AND REPORTS ON WELLS			State X FEE	
(DO NOT USE THIS F	ORM FOR PROPOSALS TO DRILL OR NT RESERVOIR. USE "APPLICATION C-101) FOR SUCH PROPOSALS.	TO DEEPEN OR PLUG	BACK TO A 7	. Lease Name or Unit Agreement N	//////////////////////////////////////
1. Type of Well: OIL GAS					
	OTHER			Fawn AWN State	Com
2. Name of Operator	les Petroloum (Corporation	/	8.	Well No	
3. Address of Operator	tes Petroleum Corporation			#1	
4. Well Location	5 South 4th., Artesia, NM 882	210		Pool Name or Wildcat Chaves Undesignated	; Miss (Gas)
Unit Letter <u>K</u> : <u>1980</u>	Feet From The South	Line and	1980' Feet F	rom The West	Line
Section 17 Townsl		NMPM	С	haves	COUNTY
10.	Elevation (Show whether DF, R	<b>KB, RT, GR, etc.)</b> 174'			
11. Check Appropria	te Box to Indicate Nature of		Others Dat	<u> </u>	
			Other Data		
NOTICE OF INTER					
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SU REMEDIAL WORK	JBSEQUENT REP		~~~
TEMPORARILY ABANDON			• • • • • • • • • • • • • • • • • • •	LTERING CASING	and ma
PULL OR ALTER CASING		COMMENCE DRILLIN CASING TEST AND C		PLUG AND ABANDONMENT	
OTHER		OTHER	Re-entry		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
12 Deseribe Deserve (				<u>X</u>	
date of starting any proposed	oleted Operations <i>(Clearly state a. work)</i> SEE RULE 1103.	ll pertient details, and	give pertinenet date	s, including estimated	
6/14/01-Install 11 2/4" and a 11" 2000 by the start and a start					
Tag at 112'. Broke Hydraulic line on swivel. Drilled cement from 112' to 140'.					
RIH and tag at 863'. Wash brides to 2555'. Drilled cement from 2555' to 2580'. Circ hole for 1					
hour. Drilled cement from 2580' to 2615'. Circulated hole for 1-1/2 hours. Washed					
and drilled brides down to 5026'. Heavy bridge at 5026'. Made $1-1/2$ ' I hour. Had 2 tight spots					
and pump out of hole to get above ABO. Took $2-1/2$ hours to get 11 joints out of ABO. RIH.					
Circulate hole POH into casing. Spent 3 hours getting through 4' spot at 5115' and another					
	HUUIS LO WORK INCONGR	5/40 - 1/1 POH w	ith 10 atonda	219 - 1 - 1 - 1 - 1 - 1	and the second second
o work unbugn Joco-	ος, τνη with 40 stand	S. 7/1/01-Tag	hridge at 5170	" Work ? hours	
U gel JJJZ-JO . (+J	-UI Worked b hours to a	ret 36' out of h	ala TIU and H	arred +1 5900/	
iusiicu ana reamen nu	WH 10 0410 NV DOOD 13	irculato holo on	a data welle an		-
	$\mathbf{W} \mathbf{I} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} U$	signal (0 - 12) ho	ind bridge the	t tolenn i l	
a tho to get through	unen nave ciean noie. L	irculate nole an	d PDH with AC	letanda	
//13/UI-Wash and rea	m down to 6830'. Drill	15' of cement fr	om 6815' to 6	5830'.	
hereby certify that the information above a true	and complete to the best of my knowledge and t	belief.		********	
IGNATURE AMA YOU	quez	TITLE OP	erations Techicia	an <sub>Date</sub>	
	Erma V			-104 Million (1999)	
his space for State Use)	ORIGINAL SIGNED BY 1			TELEPHONE NO 505-	
	DISTRICT II SUPERVISO		DATE	DEC 2	8 2001
ONDITIONS OF APPROVAL, IF ANY:				<b>.</b>	

Fawn AWN State Com #1 Sec. 17-8S-27E Chaves Co., NM

Circ for 2 hours. 7/14/01-TIH tag bridge at 6458'. TIH to TD 6830'. RIH with 1000 grain string shot and shot loose. Install 5-5/8" OD single clutch key seat at top of collars. TIH and work wiper from 1270-1301'. POH and remove key seat wiper. RIH with bit and drill collars and 57 stands 3-1/2" tubing. Rig up Schlumberger and ran open hole logs. TIH and laid down 3-1/2" tubing and drill collars.