L	-		-	ילו:	
St. mit 3 Copies topropriate District Office	0propriate Energy, Minerals and Natural Resources Department District Office OIL CONSERVATIONEDIMESION 0.6 Box 1980, Hobba, NM 88240 P.O. Box 2088 DISTRICT II P.O. Box 2088 Santa Fe, New Mexico 87504-2088 MAD 15 '89		Form C-103 Revised 1-1-89	00	
<u>DISTRICT I</u> P.O. Box 1980, Hobba, NM 88240			WELL API NO.		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease STATE FEE X		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		Q. C. D.	6. State Oil & Gas Lease No.		
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESER	CES AND REPORTS ON WEL PROSALS TO DRILL OR TO DEEPEN WOR. USE "APPLICATION FOR PEF 101) FOR SUCH PROPOSALS.)	LATESIA, OFFICE OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name		
1. Type of Well: OIL OAS WELL A	OTHER		H.G. Watson		
2 Name of Operator Anadarko Petrole	um Corporation		8. Well No. 5		
 Address of Operator P.O. Drawer 130, Well Location 	Artesia, New Mexic	o 88210	9. Pool name or Wildcat Loco Hill Grayburg-San Andres	s-Qn.	
	0_ Feet From The South	Line and249	0 Feet From The West	Line	
Section 4	Township 18S Ray 10. Elevation (Show whether I		NMPM Eddy o		
II. Check / NOTICE OF INT	Appropriate Box to Indicate N		eport, or Other Data SEQUENT REPORT OF:	(
	PLUG AND ABANDON				
	CHANGE PLANS	COMMENCE DRILLING			
PULL OR ALTER CASING		CASING TEST AND CE			
OTHER:		OTHER:			
12. Describe Proposed or Completed Operat work) SEE RULE 1103.	ions (Clearly state all pertinent details, an	d give pertinent dates, includ	ding estimated date of starting any proposed		
 * cover fop of Qn, 1. TOH with rod 2. Perforated 4 3. GIH with tub formation 4. GIH with pack cement out so TOH. (The 5. Pump down brack all fluid go 	7'54.647.0.4. s and tubing. Set C squeeze holes @ 83 ing and spot 50' ce top). TOH. ker and cement sque queeze holes at 835 is plug covers base aidenhead into top ing into salt secti ze with enough ceme	IBP @ 2390'. 5'. (100' being ment on top of eze with enous and leave if of salt). of salt. Run on.	ut the braidenhead. low salt) of CIBP. (This plug cough cement to put 100' 100' cement inside cas n tracer survey to esta -5/8" from surface to	ing. ablisł	
I hereby certify that the information above is true A	n <i>n</i>				
SIGNATURE Mike Braswel	<u>-{</u> m	<u>Field Fore</u>	eman date3/14/8	9	
TYPE OR PRINT NAME			TELEPHONE NO.		
	olunson m	BIL AND GAS (M.	DATE 3-22-8	9	
0	stificient time to witnes.				

Schmit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088RECEIVED			Form C-103 Revised 1-1-89			
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240			WELL API NO.				
DIST <u>RICT II</u> F.O. Drawer DD, Artesia, NM 88210	Santa Fe, New M	lexico	87504-2088	5. Indicate Type of Lease			
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	DISTRICT III 1000 Rig Brazon Rd. Aztes NM \$7410 MAR 15'89		MAR 15 '89	STATE FEE X			
(DO NOT USE THIS FORM FOR PR DIFFERENT RESE	TICES AND REPORTS O ROPOSALS TO DRILL OR TO D ERVOIR. USE "APPLICATION I C-101) FOR SUCH PROPOSAL	DEEPEN	OR TESHS, IDICICEO A	7. Lease Name	or Unit Agreement Name		
I. Type of Well: OL. OAS WELL X WELL				H.G.	Watson		
2. Nume of Operator	oum Cornoration			8. Well No.	· · · · · · · · · · · · · · · · · · ·		
Anadarko Petrol 3. Address of Operator	eum corporation			9. Pool name or Wildcat Loco Hills-Qr			
P.o. Drawer 130	, Artesia, New M	lexi	<u>co 88210</u>	Grayburg-San Andres			
Unit Letter <u>N</u> : <u>11</u> Section 4	70 Feet From The SOU Township 18S 10. Elevation (Show	R	205	0 Feet Fr	om The <u>West</u> Line Eddy County		
11. Check	Appropriate Box to Ind	licate	Nature of Notice, R	eport, or Oth	er Data		
NOTICE OF IN	TENTION TO:		SUB	SEQUENT	REPORT OF:		
	PLUG AND ABANDON	X					
	CHANGE PLANS		COMMENCE DRILLING				
PULL OR ALTER CASING							
OTHER:] OTHER:				
12. Describe Proposed or Completed Oper work) SEE RULE 1103.		letails, ar					
to surfac of salt a 8. Cut off all	ing and circulat e. TOH. (This nd surface plug) casing and ancho on and cover pit	plu). ors 1	g covers 8-5/	8" casine	g shoe, base		
NOTE: The	re will be 10# k plugs.		e and salt ge	l mud be	tween		
I hereby certify that the information above is true $a_1 + b_2 + b_3$	0	-					
SIGNATURE 2 Whe Brase		m	<pre>Field_Fore</pre>	eman	date <u>3/14/89</u>		
TYPE OR FRINT NAME					TELEPHONE NO.		
(This space for State Use) AITROVED BY John March (T CONDITIONS OF AITROVAL, IF ANY:	ohina	— m	. 3 200 200 200 200 200 200 200 200 200 200	P. T. B. S.	DATE 3-22-89		
Plugg	inq						



PROJECT COMPUTATIONS

APC 206 9/80

•••	Petroleum C	Corporation NO	OF	SHEETS
₽ ∳TE	11/30/	33 PROJECT Watson # 5	JOB NO	
	· · ·	CHK.: SUBJECT		·
		Watson # 5 Top of sult 2 370' 855" 28# @ 386' with 26 sx.		
		Fride Salt Contraction Contraction of The Calculated Content top	C 1490'	
		$F = \frac{1}{12} + \frac{1}{12} + \frac{1}{10} + \frac{1}{$	3901	
		³ το 3167.		