El Paso Natural Gas Company Rowley					-	
NEW MEXICO GIL CONSERVATION COMMISSION    Section	NG. OF COPIES RECEIVED	<u> </u>				
NEW MEXICO OIL CONSERVATION COMMISSION    State	DISTRIBUTION					
Substitute   Sub	SANTA FE	/	i	NEW MEXICO OIL CONS	SER ATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLOWING STATE AND STATE	FILE	1	4			
SUNDRY NOTICES AND REPORTS ON WELLOWING STATE AND STATE	U.S.G.S.				NGC.	5a. Indicate Type of Lease
SUPPLY NOTICES AND REPORTS ON WELLS  SUPPLY NOTICES AND REPORTS ON THE REPORT OF THE REPORT O					I MOA	
BO NOT LEE TO AND ADDRESS OF THE PRINCIPLE SAME PLANS OF THE PRINCIPLE SAME PARTY OF THE		, -			- 10 CON, SA	
1.   1.   1.   1.   1.   1.   1.   1.	OPERATOR				OIL DIST 3	5, State Off & Gas Lease No.
1.   1.   1.   1.   1.   1.   1.   1.					131.	
S. Per of Leader Name   P. Paso Natural Gas Company   Rowley	(DO NOT USE THIS FOR	SUN MAPPL	VDR'	Y NOTICES AND REPORTS ON POSALS TO DELL OR TO DEEPEN OR PLUS IN FOR PERMIT - " (FORM C-101) FOR SU	WELLS SACK TO A DIFFERENT RESERVOIR. CH PROPOSALS.)	
The all pass Natural Gas Company  1. Address of Lycase Natural Gas Company  2. Address of Lycase Natural Gas Company  3. Address of Lycase Natural Gas Company  4. Locations of Lycase Natural Gas Company  5. Elevation of Natural South	1.					7. Unit Agreement Name
El Paso Natural Gas Company  Rowley  Robox 990, Farmington, NM 87401  Substitution of Acid  Substitution of Ac		X		OTHER-		
PO BOX 990, Farmington, NM 87401  3,00WO)  6. Location of Sett  1. 1650 FEET FROM THE South Line And 800 FEET FROM FROM FOR SOUTH LINE AND 800 FEET FROM FROM FROM FOR SOUTH LINE AND 800 FEET FROM FROM FROM FROM FROM FROM FROM FROM	2. Name of Operator					8. Farm or Lease Name
PO BOX 990, Farmington, NM 87401  3,00WO)  6. Location of Sett  1. 1650 FEET FROM THE South Line And 800 FEET FROM FROM FOR SOUTH LINE AND 800 FEET FROM FROM FROM FOR SOUTH LINE AND 800 FEET FROM FROM FROM FROM FROM FROM FROM FROM	El Paso Nat	tura	1 G	as Company	•	Rowley
PO Box 990, Farmington, NM 87401  1. 1650 rest report of South Line And 800 rest report of Cliffs  THE East Line, Secretary 7 remember 27N makes 10W may 15. Closely 5001'GL  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of:  NOTICE OF INTENTION TO:  Seames Plans   Subsequent Report of Other Data Subsequent Report of:  Plus and Asancouncer   Subsequent Report of:  Plus and Asancouncer   Subsequent Report of:  Plus and Asancouncer   Subsequent rest and complete state of my knowledge and give pertinent dates, including estimated date of storting any propose follows:  Clean out with mud to total depth of 1825'.  Run a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.	3. Address of Operator					1
ALCOHOLOGY FOR THE SOUTH AND ADDRESS AND THE SOUTH AND ADDRESS AND	PO Roy 990	E.	orn	sington NM 87401		Í
THE East CHALSECTION TO TOMBOTIS 27N AND A SANCE TOWN AND THE EAST CHALSECTION (Show whether DF, RT, GR, etc.)  SOUTGL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PRICE AND ABANDON SUBSEQUENT REPORT OF:  PRICE ASSOCIATION SUBSEQUENT REPORT OF:  P		, 10	a1 11	inigion, NN 07401		1
The East line, section 7 townserip 27N aage 10W and and and and the line of th						·
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PRINTED AND ADARDON  TEMPORARALLY ADARAGO  PULL OR ALTER CASING  OTHER  COMMENCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CHANCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CHANCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CHANCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  FLUE AND ADARDONMENT  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  CASING TEST AND CEMENT ADA  ALTERIANG CASING  CASING TEST AND CEMENT ADA  CASING TEST AND CEMENT	UNIT LETTERI			1650 FEET FROM THE Sout	h LINE AND 800 FEET FROM	Fulcher Kutz Pic. Cliffs
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PRINTED AND ADARDON  TEMPORARALLY ADARAGO  PULL OR ALTER CASING  OTHER  COMMENCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CHANCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CHANCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CHANCE FLANS  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  OTHER  OTHER  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  FLUE AND ADARDONMENT  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  OTHER  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  COMMENCE OF INTENTION TO:  CASING TEST AND CEMENT ADA  ALTERIANG CASING  CASING TEST AND CEMENT ADA  ALTERIANG CASING  CASING TEST AND CEMENT ADA  CASING TEST AND CEMENT						
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ABANDON  PLUS AND ABANDON  TENTORMARILY ABANDON  PULL ON ALTER CASING  OTHER  CREAM OUT, Case cement, perf & Sandwater  Trac  17. Describe Proposed of Completed Operations (Clearly state oil pertinent details, and give pertinent dates, including estimated date of starting any propose work) see NULE 1163.  In order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Run a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  PLUS AND ABANDONMENT  ALTERIAG CASING  FRANCE AND ABANDONMENT  ALTERIAG CASING  FRANCE AND ABANDONMENT  ALTERIAG CASING  FRANCE AND ABANDONMENT  ALTERIAG CASING  FULL AND ABANDONMENT  FOUNDATION OF STATE AND CEMENT JOB  OTHER  OTHER  OTHER  OTHER  OTHER  ALTERIAG CASING  FLUE AND ABANDONMENT  FULL AND ABANDONMENT  FULL ON ALTERIAG CASING  FULL ON ALTERIAGO  FULL ON A	THE <u>East</u> LI	RANGE 10W NMPM.				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ABANDON  PLUS AND ABANDON  TENTORMARILY ABANDON  PULL ON ALTER CASING  OTHER  CREAM OUT, Case cement, perf & Sandwater  Trac  17. Describe Proposed of Completed Operations (Clearly state oil pertinent details, and give pertinent dates, including estimated date of starting any propose work) see NULE 1163.  In order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Run a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  PLUS AND ABANDONMENT  ALTERIAG CASING  FRANCE AND ABANDONMENT  ALTERIAG CASING  FRANCE AND ABANDONMENT  ALTERIAG CASING  FRANCE AND ABANDONMENT  ALTERIAG CASING  FULL AND ABANDONMENT  FOUNDATION OF STATE AND CEMENT JOB  OTHER  OTHER  OTHER  OTHER  OTHER  ALTERIAG CASING  FLUE AND ABANDONMENT  FULL AND ABANDONMENT  FULL ON ALTERIAG CASING  FULL ON ALTERIAGO  FULL ON A		777	111	15. Elevation (Show whether	DF, RT, GR, etc.)	12 County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ABANDON		////	////	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (		
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TENNEARILY ABANDON TENNEARILY ABANDON TENNEARILY ABANDON TENNEARILY ABANDON TENNEARILY ABANDON THER  OTHER Clean out, case cement, perf & sandwater	16.	777	777	77777	····	
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TENNEARILY ABANDON TENNEARILY ABANDON TENNEARILY ABANDON TENNEARILY ABANDON TENNEARILY ABANDON THER  OTHER Clean out, case cement, perf & sandwater		Chec	ek A	appropriate Box To Indicate N	Nature of Notice, Report or Oth	er Data
PRINCE AND ABANDON   PLUG AND ABANDON   TENDORARILY ABANDON   TEND						
TEMPORABILY ABANDON PULL OR ALTER CASING  OTHER  Clean out, case cement, perf & sandwater   frac  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 1103.  In order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONCY 1 AMERICAN ABANDONMENT  CASING TEST AND CEMENT JOB  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  ONCY 1 AMERICAN  NEW 1 AMERICAN  CASING TEST AND CEMENT JOB  PLUG AND ABANDONMENT  FRUG CHAPTER AND CEMENT JOB  PLUG AND ABANDONMENT  FRUG TAND ABANDONMENT  FRUG TAND AREA  OTHER  OT						
TEMPORABILY ABANDON PULL OR ALTER CASING  OTHER  Clean out, case cement, perf & sandwater   frac  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 1103.  In order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONCY 1 AMERICAN ABANDONMENT  CASING TEST AND CEMENT JOB  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  ONCY 1 AMERICAN  NEW 1 AMERICAN  CASING TEST AND CEMENT JOB  PLUG AND ABANDONMENT  FRUG CHAPTER AND CEMENT JOB  PLUG AND ABANDONMENT  FRUG TAND ABANDONMENT  FRUG TAND AREA  OTHER  OT	PERFORM REMEDIAL WORK			PLUG AND ASANDON	BEMEDIAL WORK	
OTHER CLEAN OUT, case cement, perf & sandwater Trac  17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see five E 1023.  In order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  THERE PLANS  CASING TEST AND CEMENT JOB B.  OTHER CASING TEST AND CEMENT JOB B.  THERE PLANS  THERE PLANS  THERE PLANS  CASING TEST AND CEMENT JOB B.  THERE PLANS  T	=======================================			Test And Abandon		
The Clean out, case cement, perf & sandwater   Tac    17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose in order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.	<b>=</b>					PLUG AND ABANDONMENT
Clean out, case cement, perf &sandwater   17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose in order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.	PULL OR ALTER CASING			CHANGE PLANS	CASING TEST AND CEMENT JOB	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE MOLE 1103.  In order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  PATRICLE 103.  NOV 1	OTHER Clean out, C	ase	cei		OTHER	
In order to increase production it is planned to workover and restimulate this well as follows:  Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  THILE Petroleum Engineer  PAT November 15, 1971					L	
Clean out with mud to total depth of 1825'.  Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONCV 1 1971	work) SEE RULE 1103.	aplete	d Ope	rations (Clearly state all pertinent det	ails, and give pertinent dates, including	estimated date of starting any proposed
Rum a full string of 2 7/8", production casing, cement with 100 sacks cement.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONOV 1 18.1 MOV 1 18.5		inc	rea	se production it is plann	ed to workover and restin	nulate this well as
Selectively perforate and sandwater fracture the Pictured Cliffs formation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONCY 1. 18.1	Clean out w	v <b>it</b> h	mu	d to total depth of 1825'	•	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Original Signed F. H. WOOD TITLE Petroleum Engineer OAT NOVEMBER 15, 1971	Run a full s	stri	ng (	of 2 7/8", production cas	ing, cement with 100 sack	s cement.
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971	Selectively	per	fora	ate and sandwater fractu	re the Pictured Cliffs forn	nation.
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Original Signed F. H. WOOD  TITLE Petroleum Engineer  ONLY 1 1971						
Pigner Charles Superiorism as NOV 1 1 82	18. I hereby certify that the in	format	tion a	bove is true and complete to the best	of my knowledge and belief.	
Pigner Charles Superiorism as NOV 1 1 82	0			W.000		
figure of the talk of the second of the seco	Original Sign	ned F	·. H.	WUUD FITT Pet	roleum Engineer	November 15, 1971
	(13)	1-1		//		
	Fine of	4	<i>i</i> .	11	MIDVLVIKES	NOV 1 ( AS)
	APPROVED BY	41	LIM	MA TITLE	OUTERVINOR LIGHT #8	DATE







**Job separation sheet** 

UNITED STA (M = 1963)  DEPARTMENT OF TH GEOLOGICAL S	E INTERIOR (Other instructions on	
SUNDRY NOTICES AND RI (Do not use this form for proposals to drill or to do Use "APPLICATION FOR PERMIT	EPORTS ON WELLS repen or plug back to a different reservoir. "" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
I. OIL CAS [Y		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	S. FARM OR LEASE NAME Rowley	
El Paso Natural Gas Company		9. WELL NO.
3. Appense of operator PO Box 990, Farmington, NM 874	3 (OWWO)	
4. LOCATE S OF WELL (Report location clearly and in accord	10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface	Fulcher-Kutz PC	
1650'S, 800'E		Sec. 7, $\Gamma$ -27-N, $R$ -10-W
14. PERMIT NO. 15. FLEVATIONS (S	how whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	5901'GL	San Juan New Mexico
16. Check Appropriate Box To	o Indicate Nature of Notice, Report, c	or Other Data
NOTICE OF INTENTION TO:		SEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASE	NG WATER SHUT-OFF	REPAIRING WELL
TEST WATER SHUT-OFF PULL OR ALTER CASE  FRACTURE TREAT X MULTIPLE COMPLETE		ALTERING CASING
SHOOT OR ACIDIZE ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL CHANGE PLANS	(Other)	
Other: Clean out, Case Cement	X (Note: Report res	sults of multiple completion on Well ompletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly str proposed work. If well is directionally drilled, give a nent to this work.) *	ate all pertinent details, and give pertinent de subsurface locations and measured and true ve	ntes, including estimated date of starting any rtical depths for all markers and zones perti-
In order to increase production it as follows:	is planned to workover and	restimulate this well
Clean out with mud to total depth	of 1825'.	
Run a full string of 2 7/8" produc	tion casing, cement with 100	) sacks cement.
Selectively perforate and sandwate	r fracture the Pictured Cliffs	s formation.
	•	
	1	A house and next I if went
		NOV 1 6 1971
		MAA T ~ 10.
	/gs=1Yt <b>D</b> /	The second services
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U. S. GEULLA MIT AND TO
	NOV 1 7 1971	
18. I hereby certify that the foregoing is true and correct SIGNED Original Signed F. H. WOOD	OIL CON COM. Engineer	DATE November 15, 197
(This space for Federal or State office use)	The same of the sa	

TITLE \_\_\_

APPROVED BY \_\_\_\_\_CONDITIONS OF APPROVAL, IF ANY:

\_\_\_\_\_ DATE \_\_\_\_