Budget Bureau N	o. 42–R358.4
Approval expires	12–31 –60.

_		Appro	oval expires 12-31-60.
0.001.0	CCTUA	Land Office	SF
Form 9-831 a (Feb. 1951)	(SUBMIT IN TRIPLICATE)	Lease No	060382-A
X	UNITED STATES		Prontier
	SEP 22 1958 PARTMENT OF THE INTERIOR	S OWE	
	COM. GEOLOGICAL SURVEY		
			T C

SOME	TICES A	AD KEI O			
	X	SUBSEQUENT R	EPORT OF WATER SH	UT-OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT R	EPORT OF ALTERING EPORT OF RE-DRILLI	NG OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL OR R	REPAIR WELL	SUBSEQUENT R	EPORT OF RE-DRILLE	MENT	
AT INTENTION TO SHOOT OR ACII	DIZE	SUBSEQUENT F	RY WELL HISTORY		
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTA	KI WELL III.		
NOTICE OF INTENTION TO ABANDON WELL	L				
NOTICE 01	BOVE BY CHECK MARK	NATURE OF REPORT	NOTICE, OR OTHER	ATA)	
(INDICATE A	BOVE BY CHECK MARK				10.58
			September	13	, 17
Well No. 1-C(GD) is located	\$90 ft. from	n_{-} $\stackrel{N}{\Longrightarrow}$ line and	\$90 ft. fro	$\mathbf{m} \left\{ \mathbf{W} \right\}$ line of	sec. 16
	99.N	11-W	B.44.00. 0		
NW NW/4 Sec. 16	(Twp.)	(Learner)	(Meridian)	New Mexico	
7 200	25	an June.		(State or Territory)	
Undesignated (Field)	(County	or Subdivision)			
\		1 . 6227	ft		
The elevation of the derrick f	loor above sea l	evel 18			
The elevation of the Costs	DETA	AILS OF WO	RK		
				sings; indicate mud	ding jobs, cement
	bjective sands; snow				
(State names of and expected depths to o	ing points, and as	l other important p	roposed work)	rotary tools	. Mad circ
(State names of and expected depths to o	ing points, and a	Dakota Por	mation using	rotary tools To protect	, hand circ the Picture
(State names of and expected depths to day it is intended to dail a wo	oil through the	Dakota For intermediat	mation using set.	rotary tools To protect Picture Clif	. Mad circ the Picture If and 100 s
(State names of and expected depths to c It is intended to drill a we seed to an estimated depth	oil through the th of 5455' and g collar will b	Dekots Fer intermediate e set 100' be	mation using a casing set. low bottom o	rotary tools To protect Picture Cli	. Mad circ the Picture If and 100 s
it is intended to extra dept proof to an estimated dept stans a two stage comenting	h of 5455' and g collar will b	i intermediat e set 100° be	e casing set. low bottom o	Picture Cli	. Mad circ the Picture If end 100 s
it is intended to extra which dops to sa catimated dops to sa catimated dops the state commenting	h of 5455' and g collar will b	i intermediat e set 100° be	e casing set. low bottom o	Picture Cli	, Mud circ the Picture If and 100 s
It is intended to extit a war would be seen a two stage commenting at circulated across Picture Gas circulated will be u	th of 5455' and g coller will b a Cliff. and through th	i intermediat le set 100° be le Dakota Fer	e casing set. low bottom o rmation and s	Picture Cli	, Mad circ the Picture If and 100 s
It is intended to extit a way would be an estimated depleation a two stage commenting at circulated across Picture Gas circulation will be up	th of 5455' and g coller will b a Cliff. and through th	i intermediat le set 100° be le Dakota Fer	e casing set. low bottom o rmation and s	Picture Cli	. Mad circ the Picture If and 100 s
It is intended to taking a way weed to an estimated depiction a two stage communities of circulated across Picture Gas circulation will be to Hatimated Total Depth 67 Possible productive inter-	to of 5455' and g collar will be Cliff. sed through the 715'.	i intermediat ie set 100' be ne Dakota Fer nerforated an	e casing set. low bottom o rmation and a d fractured.	Picture Cli	, hind circ the Picture If and 100 s
It is intended to take a most to an estimated depiction a two stage communicated across Picture Gas circulated across Picture Gas circulation will be to Residually productive interpretable product	th of 5455' and g collar will be cliff. med through the 715'. rvals will be p	i intermediate set 100' be be Dakota Ference an	e casing set. low bottom o rmation and a d fractured.	f Picture Clif	g and 100 s
It is intended to their a war word to an estimated deposition a two stage community of circulated across Picture Gas circulation will be to Hetimated Total Depth 67 Possible productive interior Program: 10-3/4" at 173" with 200	to of 5455' and g collar will be Cliff. sed through the 715'. rvals will be procks comen.	i insermediate e set 100' be be Dakota Forested and t circulated to set First Stag	e casing set. low bottom o rmation and a d fractured. to surface. to 100 sacks	Picture Clif Liner set.	end 100 s
it is intended to their a way used to an estimated deposition a two stage commenting at circulated across Picture Gas circulation will be to Estimated Total Depth 67 Possible productive inters Program: 10-3/4" at 173" with 200 7-5/8" at 5455" with 25	th of 5455' and g collar will be Cliff. sed through the 715'. rvals will be purely sacks comments to sacks comments and sacks comments are 200 ancks	i intermediate e set 100' be calculated and circulated in First Stag coment.	e casing set. low bottom o rmation and a d fractured. to surface. to 100 sacks	Picture Clif Liner set.	end 100 s
it is intended to their a way used to an estimated dependent a two stage commenting it circulated across Picture Gas circulation will be to Hetimated Total Depth 6: Possible productive intended Program: 10-3/4" at 173' with 200 7-5/8" at 5455' with 25	th of 5455' and g collar will be cliff. sed through the 715'. rvals will be pure secks comen; secks comen; secks comen; secks comen; secks comen; secks comen;	i intermediate e set 100' be calculated and circulated in First Stag coment.	e casing set. low bottom o rmation and a d fractured. b surface. c; 100 sacks	Picture Clif Liner set.	nd Stage.
it is intended to their a way used to an estimated dependent a two stage commenting it circulated across Picture Gas circulation will be to Hetimated Total Depth 6: Possible productive intended Program: 10-3/4" at 173' with 200 7-5/8" at 5455' with 25	th of 5455' and g collar will be cliff. sed through the 715'. rvals will be pure secks comen; secks comen; secks comen; secks comen; secks comen; secks comen;	i intermediate e set 100' be calculated and circulated in First Stag coment.	e casing set. low bottom o rmation and a d fractured. b surface. c; 100 sacks	Picture Clif Liner set.	nd Stage.
it is intended to drill a will used to an estimated depiction a two stage commuting a circulated across Picture Gas circulation will be to Retirected Total Depth 67 Possible productive interf Program: 10-3/4" at 173' with 200 7-5/8" at 5455' with 25 5-1/2" limer at 6715' with WW/4 of Section 16 is to the plan of work at this plan of work with a plan of work with	to of 5455' and g collar will be a Cliff. sed through the 715'. rvals will be possess comes of the 300 sacks comes dedicated to the must receive approve	i intermediate e set 100' be be Dakota Forested and t circulated that First Stag coment.	e casing set. low bottom o rmation and a d fractured. b surface. c; 100 sacks NW fractured buttom of the casing set.	Picture Clif Liner set.	nd Stage.
it is intended to drill a will used to an estimated depiction a two stage commuting a circulated across Picture Gas circulation will be to Retirected Total Depth 67 Possible productive interf Program: 10-3/4" at 173' with 200 7-5/8" at 5455' with 25 5-1/2" limer at 6715' with WW/4 of Section 16 is to the plan of work at this plan of work with a plan of work with	to of 5455' and g collar will be a Cliff. sed through the 715'. rvals will be possess comes of the 300 sacks comes dedicated to the must receive approve	intermediate e set 100' be be Dakota For set 100' be be Dakota For set	e casing set. low bottom o rmation and a d fractured. e surface. e; 100 sacks NW fractured survey be	Picture Clif Liner set. Comment Secon W/4 Section fore operations may	ad Stage.
it is intended to della will a weed to an estimated department a two stage commenting at circulated across Picture Gas circulation will be to Hetimated Total Depth of Possible productive intended Program: 10-3/4" at 173' with 200 7-5/8" at 5455' with 25 5-1/2" liner at 6715' with 25 1 understand that this plan of wor Company El Paso Natar	th of 5455' and g collar will be cliff. sed through the 715'. rvals will be possess comen; sacks comen; sacks comen; sacks comen; sacks comen; th 300 ancks dedicated to the must receive approximatel. Gas Producted.	intermediate e set 100' be be Dakota For set 100' be be Dakota For set	e casing set. low bottom o rmation and a d fractured. e surface. e; 100 sacks NW fractured survey be	Picture Clif Liner set. Comment Secon W/4 Section fore operations may	ad Stage.
it is intended to drill a will used to an estimated depiction a two stage community of circulated across Picture Gas circulation will be to Residuated Total Depth of Possible productive intended Program: 10-3/4" at 173' with 200 7-5/8" at 5455' with 25 5-1/2" liner at 6715' with 25/8" at 5455' with 25 Company Ri Paso Natar Company Ri Paso Natar Address Post Office R	th of 5455' and g collar will be cliff. sed through the 715'. rvals will be possess comen; sacks comen; sacks comen; sacks comen; sacks comen; th 300 ancks dedicated to the must receive approximatel. Gas Producted.	intermediate e set 100' be be Dakota For set 100' be be Dakota For set	e casing set. low bottom o rmation and a d fractured. b surface. c; 100 sacks NW fractured buttom of the casing set.	Picture Clif Limer set. Connent Secon W/A Section fore operations may	ad Stage.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date September 1	2, 1958
Cherator EL PA	SO NATURAL GAS	PRODUCTS CO. Le	FRONTIER	SF-080382-A	
"ell No. 1-00	Unit Letter	D Section	16 Townsh	ip 27 N Range	11 W NMPM
Located 890	Feet From	north Line, L. Elevation 6	890 217 Padia	Feet From west	Line
Name of Product	no Formation	Callup O	Pool	ated Acreage 4 Undesignated	ACTES
1. Is the Oper	ator the only	owner* in the de	dicated acreage	outlined on the pla	t below?
consolidate "yes," Type	er to question d by communiti of Consolidat	zation agreement ion	or otherwise?	s of all the owners YesNo I	f answer is
	Owner .		Land D	escription SEP19	1958
	 			U.S. CLULUS FARMINGT SHA	NEW ME LICA
Section B					
890' SF-080382-A		OIL	P22 1958 CON. COM. DIST. 3	This is to cert information in above is true as to the best of and belief.	Section A and complete my knowledge
	 			William X. (Representation	Danver
	1.		1	Box 1565, Farming	ion, New Maxica
·	SECT	10N 16	<u> </u>	Address	
				This is to certification should be a surveys made by my supervision a same is true and the best of my belief. Date Surveyed September 18	nown on the B was plotted s of actual me or under and that the correct to chowledge and
330 640 990 13	20 1650 1960 2310	2640 2000 IS	DO 1000 500	Registered Profit	to Miles
	(Saa instri	intiana fan	1-21-	Certificate No.	5 Gen