NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If c	hanges	in the	propos	ed plan	are	consid	ered	advisa	ıble,	а	copy of	this	notice	showing	such	changes
the	sender.	Submit	this	notice in	trij	plicate.	One	сору	will	be	returne	d fol	iowing	approval	١.	

	re	llas, Texas		Febru	Date	
otice hereby is given t	hat it is our intention	to commence the dri	lling of a well to	be known as		
c Cil & Gas Cor	**************************************	D us en bery		No. 2	in IN SE	
. 1 T31-N	ny or Operator	_	Le Plate ool,	San Juan	County	
N		_		line and 1650		
<u> </u>	(E.) (W.) line	e of the above section	n.			
	(Give loca	ation from section lin	es. Cross out wro	ong directions.)		
		_		Assignment No.		
	•			bery & Cornelia	a N. Dusenber	
		ztec, Nev Mexi	カンド あまりがかかい	IZFD UNIT: I	ection 1	
 	If government	t land the permittee is	Fee Lend	lusenhery, L	ot 2, 3}NE.},	
			Nadri4 (x 364 364		
REA 640 ACRES	I ne lessee is		NE - ME -	Lend: SF 07764	. Devis,	
E WELL CORRECTLY			. •	ollows: Rotery To		
f Cliff House.	approx. 4550	and complete	by using na	turel gas to to	stal depth o	
	well in conformance					
- "	ains a blanket					
opose to use the follo	wing strings of casing	and to land or ceme	ent them as indic	ated:		
e of Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
9-5/8"			2001	Cemented	75 sacks	
7" O.D. 2" Tubing	_		4550' 5350'	7	200 *	
			9990			
E MOLLE						
Z TUOLI			1			
			6	1		
es in the above pla					estimate that the	
ges in the above pla ductive oil or gas sa	nd should occur at a d	epth of about 4	550 fee	et.		
es in the above pla ductive oil or gas sa al information: 46	nd should occur at a d	epth of about 4	550 fee	et.		
ges in the above pla eductive oil or gas sa nal information: 46	nd should occur at a d	epth of about 4	550 fee	et.		
ges in the above pla ductive oil or gas sa nal information: lig	nd should occur at a d	epth of about 4	550 fee	et.		
nges in the above pla oductive oil or gas sa onal information: 46	nd should occur at a d	epth of about 4	550 fee	et.		
nges in the above pla oductive oil or gas sa mal information: He tel depth.	nd should occur at a d	epth of about 4	550 fee	et.		
ges in the above pla oductive oil or gas sa nal information: We tel depth.	nd should occur at a d	epth of about 4	550 fee	et.		
nges in the above pla oductive oil or gas sa mal information: We stel depth.	nd should occur at a d	epth of about	550 fee mately 1800	ot. querts of nit		
nges in the above pla reductive oil or gas sa conal information: We otal depth.	nd should occur at a d	epth of about	550 fee mately 1800	et. querts of nit		
nges in the above pla reductive oil or gas sa conal information: We otal depth.	nd should occur at a d	epth of about	oil & GAS (COMPANY Company or Operator		
nges in the above pla roductive oil or gas sa onal information: He otal depth.	nd should occur at a d	t with approximately the state of about the state of about the state of about the state of a state	CIL & GAS (au Sh Van Tho	COMPANY Company or Operator	ro from 4600	
nges in the above planductive oil or gas satisfied information: We otal depth.	nd should occur at a de la vill vill be sho	t with approximately the second secon	CIL & GAS (au Sh Van Tho	COPANY Company or Operator Treson Exploration Depth	ro from 4600	
ges in the above pla oductive oil or gas sa nal information: tel denth. red FEB 2 cept as follows:	nd should occur at a delta will will be shown as the show	t with approximately send constraints.	CIL & CAS (au	COPANY Company or Operator Topson Exploration Depth	ro from 4600	
nges in the above pla oductive oil or gas sa chal information: We otel depth.	nd should occur at a de la vill vill be should	epth of about	CIL & GAS (Van Thom Manager, Frommunications re Aztec Cil &	COPANY Company or Operator Treson Exploration Depth	ro from 4600	