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UNITED STATES

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	DEPARTME GEO	nt of th Logical su		RIOR A	lottes 174 PML nes No. 14-20-603-2
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NOTICE OF INTENTION TO PULL	5	SUPPLEI	CENTARY WELL	HISTORY	OR REPAIR S. GEOLOGICAL FARM INGTON, NEW
NOTICE OF INTENTION TO ABANA	ON WELL.				- Flitter
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Vell No. Karajo	locatedft.	from 🔁 line	and 66	ft. from	W line of sec. 28
ME/A	-	î.Bv	Mes		[17]
(14 Sec. and Sec. Mo.)	(Twp.)	(Range)		rs Meridian)	• //
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(Field)	(Cour	aty or Subdivision)		/A1	ate or Territory)
	DET	AILS OF W	ORK		1 20%
State names of and expected digital OCLIVE - TOCILE	to elegative sands; show	sizes, weights, an Il other importan	d lengths of proposed wo	oposed casings; rk)	indicate mudding jobs, come
. T.D 1250 og	top of Juan	a Lopes,	Spud	in the	Hanson shale
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tage hole - 9 is	e Paptec				(20,00 lb/ft)
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ing - 2 in. (4.6 mulation Program	o it/ft) - Sand - oi image oil	l free w	Appro	X. 20.0 to 40.0	00 to 40,000 6
mulation Program	0 15/ft) - Seed - 01 Imag 011 3 15 cent	l free w,	appro 10,000 18 on p	x. 20.0 to 40.0	00 to 40,000 6 00 lb of 1 lb
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	5 Hug. 1.	960
Operator ANAIGANATED PETROLEUM	COMPANY Lease				
Vell No Unit Letter D					
Located 330 Feet From THE	MORTH Line 660	Township	JZ NURTH	Range 18 WEST	
County SAN JUAN G. L. El	avetion 5380 7	F	eet From	ie nest	Lin
ame of Producing Formation	evacion	Dedicate	d Acreage	70	Acre
ame of Producing Formation Is the Operator the only owner in the d	adianted assessment in the	Pool			
YesNo	edicated acreage outlined o	n the plat be	low?		
	D 5	13. 1			
. If the answer to question one is "no	, have the interests of a	ill the owner	s been conso	lidated by communi	tiz ati c
agreement or otherwise? Yes	No If answ	er is "yes"	, Type of Co	nsolidation.	
. If the answer to question two is final	lime all about the				
If the answer to question two is "no"	, list all the owners and th				
Owner		Land	d Description		
					
ection B.					
ection B.	Note: All distance	s must be fro	m outer bound	laries of section.	
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