Form 9-331a (Feb. 1951)								

## (SUBMIT IN TRIPLICATE)

Land Offic			2.0	 ·
Lease No.	Sf	077	<b>38</b> 2	 
Unit				 <b>-</b> -

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRI	MOTICES.	AND NO	PORTS ON WELLS	
OTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE	PLANS	SUBSEQUE	NT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUE	NT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUE	NT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEME	NTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDO	N WELL			
			ORT, NOTICE, OR OTHER DATA)	<u></u>
(INDI	CATE ABOVE BY CHECK MA	ARK NATURE OF REP	December 19	19 <b>58</b>
			Pecember 13	, 19
ell No. 1 F. is loc	cated 1750 ft. fr	om $N$ line a	and $\underbrace{699}_{\mathbf{W}}$ ft. from $\underbrace{\mathbf{E}}_{\mathbf{W}}$ line of	sec. 16
	T 27 N	R 10 W	NMPK	
14 of Sec. 16 (14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
agels Peek Field	San Juan Co		(State or Territory)	
(Field)	(Cou	nty or Subdivision)	(31413 % = 1	
	. 1 (1	level is 60	₿\$ ft.	
ne elevation of the derri	ick floor above sea	level 18	3.1.1 16.	
	DE"	TAILS OF W	ORK	
	DE7	TAILS OF W	ORK d langths of proposed casings; indicate mud-	ding jobs, cemen
tate names of and expected depth	DE?	TAILS OF W w sizes, weights, an all other importan	ORK d lengths of proposed casings; indicate mud- t proposed work)	ding jobs, cemen
ate names of and expected depth	DET  this to objective sands; sho- ing points, and  /** OD interme	TAILS OF W w sizes, weights, an all other importan	ORK d lengths of proposed casings; indicate mud- t proposed work) and 5 1/2" OD liner on this	m from sw
ate names of and expected depth	DET  this to objective sands; sho- ing points, and  /** OD interme	TAILS OF W w sizes, weights, an all other importan	ORK d lengths of proposed casings; indicate mud- t proposed work) and 5 1/2" OD liner on this	m from sw
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nated of setting 7 swill be drilled to TD with staging conformations.	DET to objective sands; showing points, and /g. OD intermowith mud and soliars below the	TAILS OF W w sizes, weights, an all other importan diate casing 1/2° OD, 11 base of the	ork d lengths of proposed casings; indicate mudit proposed work) and 5 1/2" OD liner on this j. 54. J-55 casing will be re Pictured Cliffs and the base	m from sur e of the Ga
nate names of and expected depth in stead of setting 7 step in the drilled to TD to TD with staging continues.	DET  to objective sands; showing points, and  #" OD interme  with mud and so  pilars below the  work must receive appro-	TAILS OF W w sizes, weights, an all other importan diate casing 1/2° OD, 11 base of the	d lengths of proposed casings; indicate mudit proposed work) and 5 1/2" OD liner on this 5.5%. J-55 casing will be re Pictured Cliffs and the base COM	m from set
instead of setting 7 state names of and expected depth instead of setting 7 state in TD with staging conformations.	DET  to objective sands; showing points, and  #" OD interme  with mud and so  pilars below the  work must receive appro-	TAILS OF W w sizes, weights, an all other importan diate casing 1/2° OD, 11 base of the	d lengths of proposed casings; indicate mudit proposed work) and 5 1/2" OD liner on this 5.5%. J-55 casing will be re Pictured Cliffs and the base COM	m from sur e of the Ga
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ate names of and expected depth instead of setting 7 so will be drilled to TD to TD with staging coormations.	be to objective sands; showing points, and sold with mid and sold are below the work must receive appropriational Petrox 1527	TAILS OF W w sizes, weights, an all other importan diate casing 1/2° OD, 11 base of the	d lengths of proposed casings; indicate mudit proposed work) and 5 1/2" OD liner on this 5.5%. J-55 casing will be re Pictured Cliffs and the base COM	e of the Ga

