Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Market 7
Lease No. 063-206
Unit Mil. See h
Unit

NOTICE OF INTENTION TO CHANGE PLANS	SEQUENT REPORT OF WATER SHUT-OFF		
	SEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			
1 1	PLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MARK NATURE (F REPORT, NOTICE, OR OTHER DATA)		
	Sopt. 11 , 1		
ell No. is located 1960 ft. from S	ine and $\{E\}$ line of sec. A		
30 H 16 H			
(1/4 Sec. and Sec. No.) (Twp.) (Range)	(Meridian)		
(Field) (County or Subdivis	ion) (State or Territory)		
ate names of and expected depths to objective sands; show sizes, weight ing points, and all other impo	reant proposed work)		
no occupatives are the calling and the beha			
no enjectives are the Chilip and the Daho not respectivly reposed easing programs 100 feet of 8 5/8 1890 Seet of 50° o Filling to be done with retary tools all will be send framed to ethnolate prod	SEP 17		
reposed easing programs 100 feet of 5 5/6 1250 feet	counted to surface of LEP 13 oil con discounted with less continue of the less continue of th		
ot sempertivly opened ensing programs 100 feet of 8 5/8 1250 feet of 5/8 illing to be done with setury tools ill will be send fraced to stimulate prod I understand that this plan of work must receive approval in writing b	counted to surface of LEP 13 oil con discounted with less continue of the less continue of th		
repeated easing programs 100 foot of 8 5/6 1350 foot of 8 5/6 1350 foot of 5 5/6 1350 foo	ortion OIL CONDISC		
repeated easing programs 100 feet of 8 5/6 1250 feet of 8 5/6 1250 feet of	committed to surface SEP 1 OIL COM DIS		

The second secon

and the control of the second of

 $(\mathbf{v}_{i}, \mathbf{v}_{i}) = (\mathbf{v}_{i}, \mathbf{v}_{i}, \mathbf{v}_{i},$

NEW MEXICO OIL CONSERVATION COMMISSION

.

Well Location and/or Gas Provation Plat

Form Collin

Date

Operator	ARIZONA	EXPLORATIONS INC.	Lease PETI	RO-ATLAS-BOLACK	
Well No.		Section 4			NMPM
		Feet From south		Feet From	
		County.		Elevation 5352	1.me,
		Formation			
		(Note: All distances m	ast be from outer be	Dedicated A	acrenge
				of Decitor)	
				SF	
		i			
				i	
				1	
				1	
			TOTAL	\	
		α .	SECTION 4		_
		2		<u> </u>	
				0 660	OF FIVE
					KITTIAED
					SEP 17 1956
					OIL CON. COM.
				861	DIST. 3
		1			
	Scale 1 1	Inch Equals 1000 Feet			
	Well a Dual	Comp.? Yes No	This is to e	certify that the above p	at was unadand
2. If the a other d	enswer to Quually complet	estion 1 is yes, are there ted wells within the dedicate	any - From Held-	notes of actual surveys	made for nu or
	$^{\circ\circ}$ Yes	No		supervision and that the to the best of my know	e same vite trus. Jedge andstalle (
Name		***			- 2 · on
Position .		***	Date Surve	ved . Sept 11, 1956.	The state of the s
Representii	ig .	·		tephen H. Kin	ues 1018
Address		······································		STEPHEN H tered Professional Engineer	KINNEY,