	~_ N. N	1. O. C. C.	COP	, ,	april 16.	
orm 9-331 May 1963)	ITED STATES	SUBM	OT IN LICA	ATE.	Form approved. Budget Bureau	No. 42-R149
DEPA	ARTMENT OF THE IN	VITERIOR Verse	r matruc. 1 or side)	5. LEAS	DESIGNATION AN	
	GEOLOGICAL SURV	/EY		LC	029395 (ъ)	
SIINDRY	NOTICES AND REPO	RTS ON WE	10	6. IF II	NDIAN, ALLOTTEE O	R TRIBE NAM
(Do not use this form for	proposals to drill or to deepen of PLICATION FOR PERMIT—" for	or plug back to a dif	LLJ Kerent reservoir.			•
Use "AP	PLICATION FOR PERMIT—" fo		<u> </u>			· ·
OIL GAS		REC	EIVED	7. UNIT	AGREEMENT NAME	
WELL WELL OTH	TER		- · v E D	1		
	7	OOT a			OR LEASE NAME	
Atlantic Richfield (Company /	0612	0 1975		ner "B" 🗪	
	Nort Morriso 880lu	•		9. WEL		
6.0. Box 1710- Hobbs LOCATION OF WELL (Report loca See also space 17 below.) At surface	s, New Mexico 8824	rith any State Cont	 	10 272	16 LD AND POOL, OR W	TERRAM
See also space 17 below.) At surface		ARTESIA	. OFFICE			
980' FNL & 1980' FW					n Seven Riv	
The The wayou I'm	er (ours neoper t)			8	UBVEY OR AREA	
				200	תוכ סקו	
PERMIT NO.	15. BLEVATIONS (Show wi	hether DF, RT, GR, etc.)	•		17S-31E INTY OR PARISH 1	3. STATE
	3640' D				3	
				l Edd	<u> </u>	N.M.
Chec	k Appropriate Box To Indi	icate Nature of N	lotice, Report,	or Other Do	ifa . 🐷 🤄 j	, ,
NOTICE OF	INTENTION TO:	1	801	BEEQUENT REPO	BT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	7	R SHUT-OFF		BEPAIRING WEL	. []
FRACTURE TREAT	MULTIPLE COMPLETE	_	TURE TREATMENT		ALTERING CASE	.
SHOOT OR ACIDIZE	ABANDON*		TING OR ACIDIZING		ABANDONMENT*	·
ESPAIR WELL	CHANGE PLANS		er) Shut-i	n		$\frac{1}{x}$
	1		(Norz: Report re	sults of multip	ole completion on	Well
he above well was si	hut-in during the m	nonth of Apri This well	.1, 1971. 'is under s	ates, including ertical depths The well	estimated date of for all markers and was shut-i	starting a d zones per
proposed work. If well is denoted to this work.) * he above well was s	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s	ates, including ertical depths The well	estimated date of for all markers and was shut-i	starting a d zones per
proposed work. If well is denent to this work.) * ne above well was secause it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s	ates, including ertical depths The well	estimated date of for all markers and was shut-i	starting a d zones per
proposed work. If well is denent to this work.)* de above well was signature it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s	ates, including ertical depths The well	was shut-i	starting a d zones per
proposed work. If well is denent to this work.)* de above well was signature it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s	ates, including ertical depths The well	was shut-i	starting a d zones per
proposed work. If well is denent to this work.)* ne above well was siecause it was unecou	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s	ates, including ertical depths The well	estimated date of for all markers and was shut-i	starting a d zones per
proposed work. If well is denent to this work.) * the above well was simple cause it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s	ates, including ertical depths The well	was shut-i	starting a d zones per
proposed work. If well is denent to this work.)* ne above well was siecause it was unecou	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s	ates, including ertical depths The well	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.) * ne above well was secause it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s. 975.	The well tudy for	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.) * ne above well was secause it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s. 975.	The well tudy for	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.) * the above well was simple cause it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s. 975.	The well tudy for	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.) * ne above well was secause it was uneconstitutions.	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s. 975.	The well tudy for	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.)* ne above well was siecause it was unecou	hut-in during the m	nonth of Apri This well	d give pertinent dasured and true volume. 1, 1971. 1s under s. 975.	The well tudy for	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.)* de above well was signature it was uneconstitutions.	hut-in during the m	nonth of Apri This well	asured and true vi	ates, including ertical depths The well tudy for the depth of the dep	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.)* de above well was signature it was unecon	hut-in during the m	nonth of Apri This well	RECE	ates, including ertical depths The well tudy for the tudy for tudy for the tudy for tudy f	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.)* de above well was signature it was uneconstitutions.	hut-in during the m	nonth of Apri This well	RECE	ates, including ertical depths The well tudy for the tudy for tudy for the tudy for tudy f	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.)* de above well was signature it was uneconstitutions.	hut-in during the m	nonth of Apri This well	asured and true vi	ates, including ertical depths The well tudy for the tudy for tudy for the tudy for tudy f	was shut-i waterflood	starting a d zones per
proposed work. If well is denent to this work.)* ne above well was siecause it was unecou	hut-in during the m	nonth of Apri This well	RECE	ates, including ertical depths The well tudy for the tudy for tudy for the tudy for tudy f	was shut-i waterflood	starting a d zones per
proposed work. If well is denoted to this work.)* the above well was sizecause it was unecounted to the model of the counter	hut-in during the momical to produce.	nonth of Apri This well	RECE	ates, including ertical depths The well tudy for the tudy for tudy for the tudy for tudy f	was shut-i waterflood	starting a d zones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is dinent to this work.) • the above well was sincause it was unecond to the proposed in	hut-in during the momical to produce. hearing during the	nonth of Apri This well 4th qtr of 1	RECE OCT U. S. GEOLO ARTESIA,	ates, including ertical depths The well tudy for solution and the group	was shut to the colling and short of colling of the	starting ad dones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is done to this work.) * The above well was size ause it was unecompleted in the second of the second	hut-in during the momical to produce. hearing during the	nonth of Apri This well 4th qtr of 1	RECE	ates, including extical depths The well tudy for the tudy for tudy for the tudy for the tudy for tudy for the tudy for t	was shut to the colling and short of colling of the	starting ad dones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is do next to this work.) * The above well was since a secause it was unecondensed in the secause it was unecondensed. It hold for NMOCC is the secause in the secause it was unecondensed. It has been secause it was unecondensed.	hut-in during the momical to produce. hearing during the	nonth of Apri This well 4th qtr of 1	RECE OCT U. S. GEOLO ARTESIA,	ates, including ertical depths The well tudy for solution and the group	was shut to the colling and short of colling of the	starting a d zones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is do nent to this work.)* The above well was size ause it was uneconstill hold for NMOCC. If thereby certify that the foregod signed. (This space for Federal or State approved by the state of the same o	hut-in during the momical to produce. hearing during the	nonth of Apri This well 4th qtr of 1	RECE OCT U.S. GEOLO ARTESIA,	The well tudy for some of the second of the	was shut to the colling and short of colling of the	starting a d zones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is dener to this work.) the above well was signed it was uneconstill hold for NMOCC in the proposed in th	hut-in during the momical to produce. hearing during the	nonth of Apri This well 4th qtr of 1	RECE OCT U.S. GEOLO ARTESIA,	The well tudy for some of the second of the	was shut to five of the moltred of the moltred and the first to the first was shut to the first to the moltred of the moltred	starting a d zones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is do next to this work.)* the above well was size ause it was uneconsill hold for NMOCC. I hereby certify that the foregod signed. (This space for Federal or State approved by English and Proposed by English approved by English a	hut—in during the momical to produce. hearing during the hearing during the TITLE office use) THE ANY: UNLESS FURTHER UNLESS FURTHER	nonth of Apri This well 4th qtr of 1	RECE OCT U.S. GEOLO ARTESIA,	The well tudy for some of the second of the	was shut to five of the moltred of the moltred and the first to the first was shut to the first to the moltred of the moltred	starting a d zones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is do next to this work.) * the above well was size cause it was unecondill hold for NMOCC in the space for Federal or State approved by the sp	hut—in during the momical to produce. hearing during the hearing during the TITLE to office use) IR ANY: UNLESS FURTHER UNLESS FURTHER OCTOFIR DE PUT TO BENEFIC	Dist Product of Provential State of 1	d give pertinent dasured and true vivia. 1, 1971. 1s under s. 975. U.S. GEOLO ARTESIA, & Drlg Sur	The well tudy for some of the second of the	was shut to fave of the moltred of the moltred and the formula of the moltred of	starting and dones per
DESCRIBE PROPOSED OR COMPLETE proposed work. If well is dener to this work.) the above well was size cause it was uneconsill hold for NMOCC. If hereby certify that the foregod signed (This space for Federal or States of the sp	hut—in during the momical to produce. hearing during the hearing during the TITLE to office use) IR ANY: UNLESS FURTHER UNLESS FURTHER OCTOFIR DE PUT TO BENEFIC	Dist Prod	d give pertinent dasured and true vivia. 1, 1971. 1s under s. 975. U.S. GEOLO ARTESIA, & Drlg Sur	The well tudy for some of the second of the	was shut to five of the moltred of the moltred and the first to the first was shut to the first to the moltred of the moltred	starting and zones peri