	·—·				
orm 9-331 May 1963)	L TED S	STATES SUBMI	IT IN THE CATE	Form approv Budget Bures	ed. Bu No. 42–R
DE	PARTMENT OF	THE INTERIOR (Other verse s	ide)	5. LEASE DESIGNATION	
	GEOLOGICA	L SURVEY		LC 029395 (	a)
SHNDRY	NOTICES AND	REPORTS ON WEL	1 C	6. IF INDIAN, ALLOTTE	
(Do not use this form	for proposals to drill or	to deepen or plug back to a diffe			
Use	"APPLICATION FOR PE	RMIT—" for such proposals.)	VED	·	
OIL GAS		RECE	V C	7. UNIT AGREEMENT NA	ME
WELL X WELL	OTHER				
NAME OF OPERATOR		OCT 20	1975	8. FARM OR LEASE NAM	(E
Atlantic Richfie	ld Company /		·	Turner "A"	
ADDRESS OF OPERATOR	•		(1)	9. WELL NO.	
P.O. Box 1710 -	Hobbs, New Mexic	co 88240 <b>D.C</b>		27	<u>.                                    </u>
See also space 17 below.)	location clearly and in ac	ccordance with any butte require	ments.	10. FIELD AND POOL, O.	R WILDCAT
At surface				Fren Seven	Rivers
330' FSL & 1398'	FWL (Unit Lette	er N)		11. SEC., T., R., M., OR I SURVEY OR AREA	BLK, AND
					·
. PERMIT NO.				18-175-31E	
. PERMIT NO.	15. ELEVATION	S (Show whether DF, RT, GR, etc.)		12. COUNTY OR PARISH	13. STATE
		3750' DF		Eddy	N.M.
	heck Appropriate Bo	x To Indicate Nature of N	atice Report or C	Other Data	
	OF INTENTION TO:	1			
			au Barqu	ENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER (	CASING WATER	R SHUT-OFF	REPAIRING V	WELL
FRACTURE TREAT	MULTIPLE COMPI	LETE FRACT	URE TREATMENT	ALTERING CA	ASING
SHOOT OR ACIDIZE	ABANDON*	8E001	ring or acidizing Shut-In	ABANDONMEI	
REPAIR WELL	CHANGE PLANS	(Othe	r)	of multiple completter	X
					ол ′м епт
nent to this work)*  The above well was	as shut-in duri	y state all pertinent details, and ive subsurface locations and mea	give pertinent dates, sured and true vertical ruary, 1973.	etion Report and Log for including estimated dat l depths for all markers  The well was	
The above well washut-in because	as shut-in durin	y state all pertinent details, and ive subsurface locations and mea	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion of Recompletion of Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion of Recompletion of Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion of Recompletion of Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion of Recompletion of Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion of Recompletion of Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion of Recompletion of Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	etion Report and Log for including estimated dat i depths for all markers  The well was nder study for	
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	etion Report and Log for including estimated dat 1 depths for all markers.  The well was nder study for 1975.	e of startings and zones
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	etion Report and Log for including estimated dat 1 depths for all markers.  The well was nder study for 1975.	e of startings and zones
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones  ED
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones  ED
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)*  The above well we shut-in because	as shut-in durin	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. T	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones in
DESCRIBE PROPOSED OR COMProposed work. If well next to this work.)*  The above well washut-in because waterflood. Wil	as shut-in during it was uneconomical hold for NMOCO	ly state all pertinent details, and ive subsurface locations and men ng the month of Feb ical to produce. To hearing during the	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones
DESCRIBE PROPOSED OR COMProposed work. If well next to this work.)*  The above well washut-in because waterflood. Wil	as shut-in during it was uneconomical hold for NMOCO	ly state all pertinent details, and ive subsurface locations and men ng the month of Feb ical to produce. To hearing during the	Completion or Recompletion or Recompletion or Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or	RECEIV	e of startings and zones
DESCRIBE PROPOSED OR COMProposed work. If well nemt to this work.)*  The above well washut-in because waterflood. Wil	as shut-in during it was uneconomical hold for NMOCO	ly state all pertinent details, and ive subsurface locations and men ng the month of Feb ical to produce. To hearing during the	Completion or Recompleting properties of the source and true vertical ruary, 1973. This well is used the source of	RECEIV  OCT - 1 19  U. S. GEOLOGICAL ARTESIA, NEW M	e of starting and zones
DESCRIBE PROPOSED OR COMProposed work. If well nemt to this work.)*  The above well we shut-in because waterflood. Will be waterflood. Will be waterflood. Will be waterflood.	as shut-in during it was uneconomical hold for NMOCO	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. To the aring during the continuous during the c	Completion or Recompleting properties of the source and true vertical ruary, 1973. This well is used the source of	RECEIV  OCT - 1 19  U. S. GEOLOGICAL ARTESIA, NEW M	e of startings and zones
DESCRIBE PROPOSED OR COMProposed work. If well next to this work.)*  The above well washut-in because waterflood. Will	as shut-in during it was uneconomical hold for NMOCO	ly state all pertinent details, and ive subsurface locations and men ing the month of Feb ical to produce. To the aring during the continuous during the c	Completion or Recompleting properties of the source and true vertical ruary, 1973. This well is used the source of	RECEIV  OCT - 1 19  U. S. GEOLOGICAL ARTESIA, NEW M	e of startings and zones of survey  SURVEY MEXICO
DESCRIBE PROPOSED OR COMPROPOSED WORK. If well next to this work. If well next to this work.)*  The above well we shut-in because waterflood. Will shut-in because waterflood. Will will be supposed to the signed of this space for Federal or APPROVED BY	as shut-in during it was uneconomical hold for NMOCO	y state all pertinent details, and ive subsurface locations and men ng the month of Feb ical to produce. To the aring during the continuous during the month of the bearing during the continuous duri	Completion or Recompleting properties of the source and true vertical ruary, 1973. This well is used the source of	RECEIV  OCT - 1 19  U. S. GEOLOGICAL ARTESIA, NEW M	e of starting and zones of survey
DESCRIBE PROPOSED OR COMPROPOSED WORK. If well next to this work. If well next to this work.)*  The above well we shut-in because waterflood. Will shut-in because waterflood. Will we waterflood. Will shut-in because waterflood. Will we waterflood	as shut-in during it was uneconomical hold for NMOCO	y state all pertinent details, and ive subsurface locations and men ng the month of Feb ical to produce. To the aring during the continuous during the month of the bearing during the continuous duri	Completion or Recompleting properties of the source and true vertical ruary, 1973. This well is used the source of	RECEIV  OCT - 1 19  U. S. GEOLOGICAL ARTESIA, NEW M	e of starting and zones of survey
DESCRIBE PROPOSED OR COMPROPOSED WORK. If well next to this work. If well next to this work.)*  The above well we shut-in because waterflood. Will shut-in because waterflood. Will will be supposed to the signed of this space for Federal or APPROVED BY	as shut-in during it was uneconomical hold for NMOCO	y state all pertinent details, and ive subsurface locations and men ng the month of Feb ical to produce. To the dearing during the continuous during the month of the produce of the continuous during	Completion or Recompleting properties of the source and true vertical ruary, 1973. This well is used the source of	RECEIV  OCT - 1 19  U. S. GEOLOGICAL ARTESIA, NEW M	e of starting and zones of survey