orm 9–331 May- 1963)	U~TED STAT	TES	SUBMIT IN TR' CA'	111 D,	orm approved. idget Bureau No.	42-R142
D!	EPARTMLT OF THE	E INTERIOF	verse side)		ESIGNATION AND SI	
	GEOLOGICAL S	URVEY		LC 02	9395 (a)	
CHVIDD	Y NOTICES AND RE	DODTS ON	L WELLC	6. IF INDIA	N, ALLOTTEE OR TE	RIBE NAM
	for proposals to drill or to dec "APPLICATION FOR PERMIT-					
OIL GAS WELL	OTHER	RE	CEIVED	7. UNIT AGE	REEMENT NAME	
NAME OF OPERATOR	· · · · · · · · · · · · · · · · · · ·	O	CT 2 0 1975	8. FARM OR	LEASE NAME	
Atlantic Richfie	eld Company			Turne	<u> </u>	
	Hobba Nor Morriso	88010	O. C. C.	9. WELL NO	,. 24	-
LOCATION OF WELL (Repor See also space 17 below.)	Hobbs, New Mexico (t location clearly and in accordance)	ince with any Sta		10. FIELD A	ND POOL, OR WILD	CAT
At surface	E			Fren	Seven Rive	rs
990' FNL & 1650'	FWE (Unit Letter (	c)		11. SEC., T. SURV	, R., M., OR BLK. AN EY OR AREA	D
		.=			'S-31E	
4. PERMIT NO.	15. ELEVATIONS (Sh		GR, etc.)	12. COUNTY	OR PARISH 13. A	STATE
	367	3' DF		Eddy	N	_M
<b>).</b>	<b>Check Appropriate Box</b> To	Indicate Natu	re of Notice, Report, o	or Other Data		
NOTIC	E OF INTENTION TO:		នបន់	SEQUENT REPORT	OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASIN	·c 🗌	WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CASING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT*	
REPAIR WELL	CHANGE PLANS		(Other) Shut-in		<del></del>	X
		, — , , , ,				
proposed work. It well nent to this work.)*  The above well w	IPLETED OPERATIONS (Clearly state is directionally drilled, give so was shut-in during the it was uneconomical	the month o	(Norz: Report res Completion or Reconstraints, and give pertinent de and measured and true ve	ompiction Report ates, including estrical depths for  3. The well	and Log form.) timated date of st all markers and z	arting s
7. DESCRIBE PROPOSED OR COM- proposed work. If well nent to this work.) *  The above well w shut-in because	vas shut-in during	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	ompletion Report ates, including est ritical depths for  B. The well a under stu	and Log form.) timated date of st all markers and z	arting a
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	ompletion Report ates, including est ritical depths for  B. The well a under stu	and Log form.) timated date of st all markers and z	arting s
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	ompletion Report ates, including est ritical depths for  B. The well a under stu	and Log form.) timated date of st all markers and z	arting :
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	ompletion Report ates, including est ritical depths for  B. The well a under stu	and Log form.) timated date of st all markers and z	arting :
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	ompletion Report ates, including est ritical depths for  B. The well a under stu	and Log form.) timated date of st all markers and z	arting :
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	ompletion Report ates, including est ritical depths for  B. The well a under stu of 1975.	and Log form.)  Timated date of st all markers and z  I was  Idy for	arting s
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	RECE	and Log form.)  Ilmated date of st all markers and z  I was Idy for	arting s
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	RECE	and Log form.)  timated date of st all markers and z  1 was ady for	arting :
The above well washut-in because	vas shut-in during to it was uneconomical	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	RECE	and Log form.)  timated date of st all markers and z  1 was ady for	arting :
The above well washut-in because waterflood. Wil	vas shut-in during it was uneconomically hold for NMOCC he	the month o	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	RECE	and Log form.)  Ilmated date of st all markers and z  I was Idy for  1 1975	arting :
7. DESCRIBE PROPOSED OR COM- proposed work. If well nent to this work.)*  The above well w shut-in because waterflood. Wil	vas shut-in during to it was uneconomical	the month of to produce the month of the produce the p	(Nors: Report res Completion or Reconstrails, and give pertinent de dand measured and true ve of February, 1973 ee. This well is ang the 4th qtr of	RECE  OCT  U. S. GEOLOG ARTESIA, N	and Log form.)  Itimated date of st all markers and z  I was Idy for  1 1975  ICAL SURVEY, EW MEXICO	arting siones per
7. DESCRIBE PROPOSED OR COM- proposed work. If well nent to this work.)*  The above well w shut-in because waterflood. Wil	vas shut-in during it was uneconomically hold for NMOCC he	the month of to produce the month of the produce the p	(Nors: Report res Completion or Recordance and give pertinent de and measured and true ve of February, 1973 ee. This well is	RECE  OCT  U. S. GEOLOG ARTESIA, N	and Log form.)  Itimated date of st all markers and z  I was Idy for  1 1975  ICAL SURVEY, EW MEXICO	arting a cones per
The above well washut-in because waterflood. Will	foregoing a true and correct  (as shut—in during the state of the stat	the month of to produce the month of the produce the p	(Nors: Report res Completion or Reconstrains, and give pertinent de dand measured and true ve of February, 1973 ce. This well is ang the 4th qtr of	RECE  OCT  U. S. GEOLOG ARTESIA, N	and Log form.)  Itimated date of st all markers and z  I was Idy for  1 1975  ICAL SURVEY, EW MEXICO	arting siones per
The above well washut-in because waterflood. Wil	foregoing is true and correct  or State office use)	the month of to produce the month of the produce the p	(Nors: Report res Completion or Reconstrains, and give pertinent de dand measured and true ve of February, 1973 ce. This well is ang the 4th qtr of	RECE  OCT  U. S. GEOLOG ARTESIA, N	and Log form.) timated date of st all markers and z  1 was tdy for  1 1975 ICAL SURVEY, EW MEXICO	arting somes per

\*See Instructions on Reverse Side