16.

## UNITED STATES SUBMIT IN TRIPLICATE\* (Other instructions DEPARTME

GE

Form approved. Budget Burgau No. 42-R1424. L NO

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

IN. FIHE INTERIOR verse side)	5. LEASE DESIGNATION AND SERIA
OLOGICAL SURVEY	IC 050152 (b)

SUNDRY	NOTICES	AND	<b>REPORTS</b>	ON	WELLS
JULIUNI	11011000	$\neg$ iv	MEI ONIS	~ I	**

(Do not use this form for proposals to drill or to deepen or plug back to a different re

	Use "APPLICATION FOR PERMIT—" for such proposals.)	
1. OIL WE	L X WELL OTHER	7. UNIT AGREEMENT NAME
2. NAI	IE OF OPERATOR	8. FARM OR LEASE NAME
At	lantic Richfield Company	Johns "B" DE
3. ADI	RESS OF OPERATOR	9. WELL NO.
Р.	O. Box 1710, Hobbs, New Mexico 88240	7
See	ATION OF WELL (Report location clearly and in accordance with any State requirements.* also space 17 below.) surface	10. FIELD AND POOL, OR WILDCAT  Maljamar Grbg SA
660' FNL & 660' FEL (Unit letter A)		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		24-17S-32E
14. PE	MIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.)	12. COUNTY OB PARISH 13. STATE
	4106' RT	Lea N.M.

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOT	PICE OF INTENTION TO:		SUBSEQUENT RE	PORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING		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)	
(Other) Plu	ug & Abandon	X_	(NOTE: Report results of mult Completion or Recompletion Re	tiple completion on Well eport and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

This well was last produced 3/23/78 after declining in production to less than 1 BOPD. No other zones of interest remain and the waterflood project is in the latter stages of depletion beyond economic limits. Propose to plug & abandon in the following manner: (TOC behind 5-1/2" csg @ 2780')

- 1. Rig up, kill well, install BOP.
- 2. RIH w/bit & scraper to 3975'.
- 3. RIH w/5-1/2" cmt retr, set retr @ 3950'. Squeeze cmt perfs below retr w/75 sx C1 C cont'g 4% gel. Spot heavy gelled mud between all plugs.
- 4. Perf 4 JS thru 5-1/2" csg opposite top of salt @ 1265'.
- 5. RIH w/cmt retr, set retr @ 1210'. Squeeze cmt thru retr w/20 sx C1 C cont'g 4% gel, 6# salt/sk.
- 6. Perforate 4 JS @ 200', swage top of 5-1/2" csg and displace 100 sx Cl C cmt cont'g 4% gel, 6# salt/sk, 2% CaCl. Circ cmt to surface. Spot 10 sx cmt @ surface.
- 7. Install regulation dry hole marker. Clean & level location.

SEE ATTACHED FOR CONDITIONS OF APPROVAL

U. S. GEOLOGICAL SURVEY

		HOBRS NEW MEXICO
18. I hereby certify that the foregoing is true and correspond to the signed of the si	ritle Dist. Drlg. Supt.	DATE7/25/78
(This space for Federal or State office use)		
APPROVED BY	TITLE	APPROVED AS AMENDED
	*See Instructions on Reverse Side	JUL 28 1978  A. A. L.  ACTING DISTRICT ENGINEER