WELL \_

2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

WELL

Atlantic Richfield Company

OTHER

## DEPARTIVILAT OF THE INTERIOR Verse side) GEOLOGICAL SURVEY

VICATE\*

RECEIVED

Form approved. Bueget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

LC 047633 (b)

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME

9. WELL NO.

Swearingen "B"

10. FIELD AND POOL, OR WILDCAT

Shugart Yates 7Rivers On

SUNDRY NOTICES A	ND REP	ORTS C	$\forall$ $NC$	VELLS
------------------	--------	--------	----------------	-------

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

Use "APPLICATION FOR PERMIT—" for such proposals.)

LOCATION OF WELL (Report location clearly and in accordance with any State requiremental / See also space 17 below.)

At surface

Water Injection Well

3.	lF	INDIAN,	ALLOTTEE	OR	TRIBE	NAME

	· /** * · · · · · · · · · · · · · · · ·	ARTESIA, OFFICE	SURVEY OR AREA	
000 % 1C1 000 FEI	L (Unit letter P)		14-18S-31E	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)		12. COUNTY OR PARISH 13. STATE	
•	3706' DF		Eddy	N.M.
16. Charl		N. (N. D.		14.111.
Cireck		Nature of Notice, Report, or (		
NOTICE OF 1	INTENTION TO:	EGERE	UENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	. REPAIRING WE	LL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CAS	ING
SHOOT OF ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT	[
REPAIR WELL	CHANGE PLANS		Abandon	X
(Other)			s of multiple completion on pletion Report and Log form	
17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is di nent to this work.) •	D OPERATIONS (Clearly state all pertir irectionally drilled, give subsurface le	nent details, and give pertinent dates ocations and measured and true vertice	s, including estimated date cal depths for all markers a	of starting any ind zones perti-
On $9/22/75$ rigged up $8$	k installed BOP. POH	w/injection assy. RIH	w/bit & csg scr	aper to
3400' OK. RIH w/7" cm	nt retr, set @ 3400'.	Pumped 50 sx Cl C cmt	cont'g 4% gel t	hru cmt
		t of retr, spotted 6 s		
free pt, indicated 7"	csg free @ 2200', cut	7" csg @ 2200', unabl	e to pull. Ran	free pt,
		& pulled & recovered.		
		1 @ 2200'. Pulled up		
		Well had small flow.		
		o 1100'. Drld cmt 110		
- · · · · · · · · · · · · · · · · · · ·	-	ones on $10/1/75$ to cha		
		3/8" OD tbg to 435'.		
		POH w/tbg & setting t		
		hru perfs w/70 BFW, no		
		f'd 4 holes in 8-5/8"		
		. Installed regulation		
levelled location.	Woll DeA effective 10	17/75 Finel Penent		
E TOTCTICG TOCACTOR.	METT LOW STIECTING IN	7 1/10. Final Report.		
z zevezied location.	WEIL LOW STIECTING TO	CEN		
2 20 CZICG 100 action.	Well Pan ellective to	RECEN		
2 Teveried Totalion.		RECEI	/ED	
zeverzed location.	Well Pan effective to	RECEI	/ED	
2 TOTAL TOTA		RECEN OCT 101	/ED	
	Well Pan ellective 10	RECEN OCT 101	/ED 1975 L SURVEY	
		RECEN OCT 101	/ED 1975 L SURVEY	
		RECEN OCT 101	/ED 1975 L SURVEY	r, cleane
18. I hereby certify that the forego	ing is true and correct	OCT 101  U.S. GEOLOGICA  ARTESIA, NEW	VED 1975 L SURVEY MEXICO	r, cleane
18. I hereby certify that the forego SIGNED 22 (This space for Federal or Stat	ing is true and correct  TITLE  Te office use)	OCT 101  U.S. GEOLOGICA  ARTESIA, NEW	VED 1975 L SURVEY MEXICO	r, cleane
18. I hereby certify that the forego SIGNOD ?	ing is true and correct  TITLE  Te office use)	OCT 101  U.S. GEOLOGICA  ARTESIA, NEW	VED  1975  L SURVEY  MEXICO  DATE 10/8/7	r, cleane

\*See Instructions on Reverse Side