Form 9-331 (May 1963)	DEPAF	UNITED STAT RTMENT OF THI		SUBMIT IN TRIPLICA (Other instructions on verse side)	ra.	Form approved. Budget Bureau No. 42 SASE DESIGNATION AND SERI.	-R1424.
		GEOLOGICAL S	URVEY		1	14-08-0001-8200	
SUN	DRY NO	OTICES AND RE	PORTS C	IN WELL C	6. IF	INDIAN, ALLOTTEE OR TRIBE	NAME
(Do not use this				ack to a different reservoir.		Navajo - Ute Mou	ntair
1. OIL GAS						IT AGREEMENT NAME	
WE'LL WELL OTHER INJECTION  2. NAME OF OPERATOR						Horseshoe Gallup	Unit
Atlantic Richfield Company						dorseshoe Gallup	
3. ADDRESS OF OPERATOR						ILL NO.	<del></del>
1860 Lincoln	Street.	Suite 501, Den	ver. Col	orado 80203		274	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)						IELD AND POOL, OR WILDCAN	<del></del>
At surface	•			•		Horseshoe Gallup	
Unit P, 990' f/South & 330' f/East lines, Sec. 9						EC., T., R., M., OR BLK. AND SURVEY OR AREA	
						Sec. 9-30N-16W	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET, GR, etc.)  5397					12. c	OUNTY OR PARISH 13. STATE	E <b>E</b>
					<u>                                     </u>	an Juan New I	1exic
16.	Check	Appropriate Box To	Indicate No	ature of Notice, Report, o	or Other I		
		TENTION TO:			SEQUENT RE		
TEST WATER SHUT-O		DUEL OF LIMBE CLASS	. — 1		[]		_
FRACTURE TREAT		PULL OR ALTER CASING MULTIPLE COMPLETE	'	WATER SHUT-OFF		REPAIRING WELL	-
SHOOT OR ACIDIZE		ABANDON*		FRACTURE TREATMENT SHOOTING OR ACIDIZING		ALTERING CASING	-
REPAIR WELL		CHANGE PLANS		(Other) Shut I	LJ n	ABANDON MENT*	-
(Other)	L			(NOTE: Report res	ults of mul	tiple completion on Well	
17. DESCRIBE PROPOSED O proposed work. If nent to this work.)		OPERATIONS (Clearly statectionally drilled, give su	e all pertinent bsurface locati	details, and give pertinent de ons and measured and true ve	4	eport and Log form.) ng estimated date of startistics for all markers and zone	ing any
The well	was shi	ut in 10-1-68 b	ecause i	t was not needed to	റ ലേട്ടാറ	ert the offseting	7
production.	J.S.G.S.	. approval date	d 9-30-68	3. ·	ο σαρρο	or the orracting	<del>}</del>
This wel	l is in	a large Unit w	hich is r	now under waterflo	od oner	ations Future	
plans are to	conduct	waterflood and	tertiary	recovery studies	. Thes	e studies may re	·
sult in a rev	ised wat	erflood plan o	r in a te	ertiary recovery b	rogram	that may require	>
the use of th	s rell	in order to re	cover the	maximum amount o	f oil f	rom this reserve	ir.
		•					
T (6)				Conservation Commis			