Form 3160-5	UNITED CTAT	rec	SUBMIT IN TRIPL	/ Bu	rm approved. Idget Bureau No. 1	004-0135	
(November 1983)	UNITED STATE DEPARTMENT OF THE		: Cleban Indonesia		pires Augus: 31 1	284	
(Formerly 9-331)	BUREAU OF LAND MAI		(. erae mue)	- / i		BRIAL NO.	
·				$\frac{14-2}{3 \cdot \mathbf{F} \cdot \mathbf{N}}$	0-603-2022 DIAM, AUGUSTEE OR T	9799 W. 119	
SUN	DRY NOTICES AND RE	PORTS ON	N WELLS		THE RESULTED OF T	ZIBE NAME	
Do not use this	form for proposals to drill or to dec Use "APPLICATION FOR PERMIT	pen or plug back	to a different reservoir mais.)				
					Navajo		
WELL X GAS	OTES		<i>,</i>	į.		n Tinik	
	RCO Oil and Gas Co	mpany. Di	v. of	S. PARM	shoe Gallu	DUITE	
Atlantic Richfield Company					Horseshoe Gallup Unit		
3. ADDRESS OF OFSEATOR 707-17th Street					9. WELL NO.		
P.O. Box 5540, Denver, CO 80217 1. LOCATION OF WELL Report location clearly and in accordance with any State sequisements.					68		
See also space 17 belo	eport location clearly and la accorda (w.)	oce with any Sta	te requisements.	E D 10 PIRE	D AND POOL, DE WILL	CTI	
At surface Unit " D ",					<u> Horseshoe Gallup</u>		
667' FNL & 820' FWL, Sec.14 ABB 8 0 1984					11. SEC., T., S., M., OE REE, AND SURVEY OR ASSA		
No API No. A	·		AU O LESSO SARA:	OF SEC.	14-31N-17W		
14. PERMIT 40.	: 15. FLEVATIONS (Sh		The state of the s	ra i mara al	TT OR PARISE 13.		
•••	5280'				1		
						.M.	
16.	Check Appropriate Box To	Indicate Natu	ire of Notice, Repor	nt, or Other De	ta e		
NOTICE OF INTENTION TO:				SUBSEQUENT ESPO	er of:		
TEST WATER SEUT-OF	P PULL OR ALTER CASING		WATER SECT-OFF		repairing well		
FRACTURE TREAT.	MULTIPLE COMPLETE		FRACTURE TREATMEN	T	ALTERING CASING		
SHOUT OR ACIDIES	ABANDON*	X	SECOTING OR ACIDIZI	ING	TBYNDON MEML.		
REPAIR FELL	CHANGE PLANS		(Other)				
(Other)			COMPLETION OF	RECOMMISSION RODA	ie completion on West and Log form.		
proposes work if nemt to this work) *	COMPLETED OPERATIONS (Clearly stat well is directionally drilled, give su	r all pertizent de bourface locations	tails, and give pertinen and measured and true	t dates, including e vertical depths (estimated date of at or all markers and :	tarting any somes perti-	
ARCO request	s your permission	to plug a	and abandon t	the subjec	t well.		
UCCH Woll #4	CO was originally s	omnloted	0 00 60 5 1	ha Mabil	0:1 0		
	88 was originally c Gallup producer. P						
where it had	came uneconomical t	o operate	and the we	vell decil	ned to the	point	
At that time	e, this well was pr	oducina 1	less than 2 F	ROPD with	a very hig	2/00//0 h watar	
cut. There	is presently no pu	mping uni	t on this si	ite. We d	lo not fore	see	
production f	rom this well beco	ming prof	itable agair	in the f	uture and.		
therefore, r	ecommend permanent	plugging	g and abandor	nment.	•		
Attached is	a P&A Procedure to	plug thi	s well.				
				parties of the second			
				II) E U	BEIVE	Ŋ	
				M			
					P 1 3 1984	<u>ت</u>	
				OIL C	ON. DIV.		
DIST. 3							
				.			
18. I hereby certify that t	he foregoing is true and correct						

SIGNED S.C. ROSE

TITLE Dist. Production Sup't.

AMENDED

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

See Instructions on Reverse Side

AREA MANACER

AUGUST 20, .1984

AND AMENDED

//s/J. Stan McKeq/

M. MILLENBACH

AREA MANACER

Title 13 U.S.C. Section 1001, makes it a crime for any person the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Horseshoe Gallup Unit Producing Wells Plugging and Abandonment Procedure

- 1) Move pumping unit off location.
- 2) MIRU. Pull rods and downhole pumping equipment.
- 3) RIH below the bottom perforation w/tbg. open ended. Pump sufficient cement inside casing to cover top perforation by 50'.
- 4) POH w/tbg. GIH w/wireline and perforate casing 150' above top of cement. Number of shots should be sufficient to allow cement squeeze. POH w/wireline. GIH w/tbg. open ended. Squeeze cement to provide 100' plug outside casing. Leave 100' plug inside casing as well. If squeeze is unsuccessful leave a 100' plug inside casing.
- 5) POH w/tbg. GIH w/wireline and perforate casing 50' below surface casing shoe. Number of shots should be sufficient to allow cement squeeze. POH w/wireline.
- 6) RIH w/tbg. open ended and perform bradenhead squeeze through the perforations. Amount of cement should be sufficient for a 100' cement column behind the casing, and for a 100' cement plug inside the casing.
- 7) FOH w/tbg. Cut casing one foot below ground level, place a 30' cement plug inside casing. Weld a blind flange to casing, and weld a dry hole marker on blind flange. Fill hole and move off.
- 8) Rehabilitate location and access road using stipulations supplied by the Bireau of Land Management.

NOTE: BOP's will not be needed in most cases due to the very low pressure expected in the Gallup in the abandonment area. (Estimated at less than 250 - 300 psi bottom-hole) If pressure does register in any of these wells, bleed it off, install BOP's if needed, and commence with above procedure.

