NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		E-1347
SUNDRY IS FORM FOR PROPOSE USE "APPLICATION	NOTICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	
1.	(FORM C-TOT) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL	OTHER Salt water disposal	
2. Name of Operator		8. Farm or Lease Name
Amerada Hess Corporation		
3. Address of Operator		Bagley S.W.D.
Drawer D, Monument, New Mexico 88265		,
4. Location of Well		10. Field and Pool, or Wildcat
	Co	
UNIT LETTER 19 . 000	FEET FROM THE South LINE AND 1980	EET FROM Bagley
TT	05	
THE West LINE, SECTION_	35 TOWNSHIP 11-S RANGE 33-E	NMPM.
A TOTAL TOTA		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
ÄHIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4252 DF	Lea (\\\\\\\
16. Check App	propriate Box To Indicate Nature of Notice, Report	t or Other Data
NOTICE OF INTE		EQUENT REPORT OF:
PERFORM REMEDIAL WOEK	PLUG AND ABANDON REMEDIAL WORK	X ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
OTHER		L
17. Describe Proposed or Completed Opera work) SEE RULE 1603.	ations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
February and March 1977:		
	nd three helps in the Day 6 2/11 his .	0 7/011 .1
7 5/9!! and along of and	nd three holes in thg. Ran 6-3/4" bit o	n 2-//o" tog. & circ.
1-5/6 csg. clean of sca.	le to Model D pkr. at 8003°. Pulled tbg	. & Dit. Ran scalloped
1-1/2" tbg. collar, 115	jts. 1-1/2" EUE tbg. & 146 jts. 2-7/8" t	bg. & rotated and reverse
	fr. 8036' to 8200'. Pulled tbg. Ran 2	
Model D pkr. & recovered	same. Ran $6-3/4''$ bit on $2-7/8''$ tbg. &	cleaned scale fr. inside
7-5/8" csg. fr. 8004' to	8806'. Swaged tight spot in csg. at 88	06'. Ran 6-5/8" bit on
2-7/8" tbg. & reamed & c	leaned out 7-5/8" csg. Swaged thru tigh	t spot at 8955'. Ran
6-5/8" bit & cleaned out	inside 7-5/8" csg. fr. 9000' to 9550'.	Ran McCullough csg.
inspection log fr. 3560'	to 9536'. Ran 4-3/4" bit & 6-9/16" inl	ine mill on $2-7/8$ " tbg.
	203' w/bit and reamed fr. 9542' to 10,16	
	'. Ran csg. inspection log fr. 9400' to	
on 2=7/8" the & cleaned	out open hole fr. 11,112' to 11,180'.	Acidized open hole fr
	5000 gal. 20% NE acid. Pulled & laid do	
ite of /-1/2" TPC the	set open ended at 10,878'. Displaced an	wii 2-7/0 lbg, Raii Juj
mired with serveries in	bibitan and manufacture in the section and the	nulus with 550 bbis. oil
	hibitor and resumed disposing water in o	pen note ir. 10,980° to
11,180'.	·	
18. I hereby certify that the information abo	ove is true and complete to the best of my knowledge and belief.	
20 N		
CK dealla	firle Supv. Adm. Ser.	2 95 77
SIGNED UN JUNE	title Supv. Adm. Ser.	DATE
, Signe d Qy		1077
A Gleath W		- 1977 - 1977 - 1

CONDITIONS OF APPROVAL, IF ANY:

RECEIVED MMC 25 1977