## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

us, or corits actives	
MOITUBIRTEID	1
SANTA FE	
FILE	
V.S.G.S.	
LAND OFFICE	
OPERATOR	

## OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

DISTABUTION	CANTA EE NEW			Revised 10-1-78
SANTA FE	SANTA FE, NEW	<del></del>		
U.\$.0.\$.			Sa. Indicate 7	<del></del>
LAND OFFICE			State	Fee X
OPERATOR	•		5, State Oil 6	Gas Lease No.
CLIMODA	NOTICES AND DEDIDETS ON	WELLS	1111111	
OUNUKT THE TON OU	NOTICES AND REPORTS ON	ACK TO A DIFFERENT RESERVOR	*·	i/////////////////////////////////////
USE TAPPLICATIO	M FOR PERMIT TO THE COUNTY OF SUC	A PAOPOSACS.	7, Unit Agree	ment Name
1. OIL [37] GAS [			· · · · · · · · · · · · · · · · · · ·	
weit X weit	OTHER-		9. Farm or Le	ase Name
2. Name of Operator				
Amerada Hess Corporation	n		L. M.	Dalloerr
3. Address of Operator	•			
Drawer D, Monument, New	Mexico 88265		9	
4. Location of Well				Pool, or Wildcat
u u	2214 FEET FROM THE North	UNE AND 990	Monumen	t Paddock
UNIT LETTER	FEET FROM THE			
The mile	6 200	37F		
THE EAST LINE, SECTION	46 township205	MANGE JI	- MMM. [[]][]]	
mmmmm	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	
		,	Lea	
	3570' DF			
Check A	ppropriate Box To Indicate N	lature of Notice, Pepo	ort or Other Data	
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPORT (	)F:
PIRFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		TERING CASING
TEMPORARILY ABANDON	<del></del>	COMMENCE DRILLING OPNS.	PL	UG AND ABARDONMENT
	CHANGE PLANS	CASING TEST AND CEMENT JQ		Tables and
PULL OR ALTER CASING		Common Temporar		XX
	. $\square$	(430.4)		
OTHER		Sk M.		
17. Describe Proposed or Completed Ope	entions (Clearly state all pertinent det	ails, and give pertinent dates	, including estimated date	of starting any proposed
10-18-83 to 10-28-83 -	Pulled rods & pump. Pu	imped 50 bbis. not	water mused w/I	o gar. pararimi
solvent down tbg. Dropp	ed standing valve & atte	impted to load tibg	. No results.	Attempted to
unload csg. & had salt w	ater flow. Removed well	head & attempted	to release tbg.	anchor. No
results. Cut the below	tbg. anchor & attempted	l to recover thy. $\epsilon$	anchor. No resu	Its. Cut thu.
above that anchor & pull	ed tbg. Left mud anchor	r, perf. tbg. nippl	le, SN, 1 jt. 2-	3/8" tba., tbg.
anchor & 15' cut-off pc.	of that in hole. Found	l tbg. plugaed v/m	ud. Ran 4-3/4" l	bit, Jam, Bis
on 2-3/8" tbg. Unable t	o go below 2726' w/bit.	Ran 4-5/8" impres	ssion block on ti	on. I demand the
burr in 5-1/2" csg. Ran	4-5/8" swage & swaged t	thru tight spot at	27261 & Ham Sam	(4) (3) (3) )*,
Ran 4-3/4" swage & swage	d thru tight enot at 27	26' & ran swide to	top of fish at	207 <b>8'.</b> tan
overshot, bumper sub, ja	mas Mis on that & atta	anted to months.	fish. No result	s. Re-run
overshot & tools & washe	a mid a popularita fr. 5-	12" cgg fr 514	81 to 52231 & at	tempted to
oversnot & tools & washe	C Ridd & diriyurrue ir. 5	on the Country	fich at $5073$ %	jarmed fish
recover fish. No result	s. Ran Overshot & Looms	bit s more a out	tight and at 2	726! Pan
free. Trip out & recove	red fish CK. Ran 4-3/4	DIL & lealest out	FORO! Don plex	s that sait
4-1/2" gauge ring to 510	U. Set Cl bridge plug	in 5-1/2 (Sg. at	OV De not plex	. a wy. a sec
pkr. at 3029'. Tested b	ridae plug & 5-1/2" csg.	below pkr. Hela	OR. Re-Set DRI	. at 2037 a
pumped into csg. leak at	. 2726' at 2 BPM w/200# r	oress. Sported 13	sk. cement plug	on top or
bridge plug at 5050'. R	lan cement retainer on th	og. & set at 2544'	. Loaded csg. &	press. to $500\%$
Tested that to 2000#. H	eld OK. Halliburton pur	moed total of 740 :	sks. Class C nea	t cement down
tbg. Circ. cement out 9	-5/8" csg. Pumped 690 s	sks. cement thru c	sg. leak, left l	5 sks. cement
			(ove	<u>r)</u>
18. I hereby certify that the information	bove is true and complete to the best	of my knowledge and belief.		
100 /				
E'B Disho	1	Supv. Adm. Ser.	DATE	10-31-83
BIGHED TO THE TOTAL PROPERTY OF THE PROPERTY O				
			استعا	NICO KAAA
ORIGINAL SIGNE	D BY JERRY SEXTON		Ni	)V 3 1983
4 5 6 6 6 W 2 A B W2 A	TITLE		DATE	

DISTRICT I SUPERVISOR . Extires 11/3/84 CONDITIONS OF APPROVAL, IF ANY

## L. M. Lambert #9 - Continued

inside 5-1/2" csg. below retainer, 5 sks. cement above retainer & reversed out 35 sks. Trip out w/tbg. Closed all valves. Temporarily abandoned.

Article 1988