STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

ENERGY AND MINERALS DEPARTMENT		
we, or contractives	OIL CONSERVATION DIVIS	SION Form C-103
DISTRIBUTION	P. O. BOX 2088	Revised 10-1-78
SANTA FE	SANTA FE, NEW MEXICO 875	01
FILE		5a. Indicate Type of Lease
U.S.G.S.		State Fee X
LAND OFFICE		5. State Oil & Gas Lease No.
OPERATOR		
<u> </u>		mmmmmm —
SUNDRY NO (DO NOT USE THIS FORM FOR PROPOSAL USE THIS PORM FOR PROPOSAL	OTICES AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT R PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.]	RESIGNOIR.
1.		7. Unit Agreement Name
OIL SAB	THER. TA	
2. Name of Operator		8. Farm or Lease Name
		L. M. Lambert
Amerada Hess Corporation		9, Well No.
3. Address of Operator		5
Drawer D, Monument, New M	<u>exico 88265</u>	io. Field and Pool, or Wildcat
4. 1 ocation of Well		
G 231	4 FEET FROM THE North LINE AND 23:	10 PEET PROM FUILCE PORTURETE CYSE
Fact	6 TOWNSHIP 20S RANGE	37E
THE LAST LINE, SECTION		
mmmmmm.	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3574' DF	Lea (\\\\\\\
		Danage of Other Data
	opriate Box To Indicate Nature of Notice	e, Report of Other Data
NOTICE OF INTE	ITION TO:	SUBSEQUENT REPORT OF:
		<u></u>
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ASAHOON	COMMENCE DRILLI	NG OPHS. PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND	CEMENT JOB
PUEL OR ALTER CASING	OTHER	
OTHER		
Description Completed Operation	one (Clearly state all pertinent details, and give perti-	nent dates, including estimated date of starting any proposed
	avburg San Andres zone thru 5-1/2	" csg. perf. fr. 3562' to 3618' w/
1 1 01 O	TIPLE COMPANE TO 1/3U	Of LESE, TELL, J T/ L COB, OFFICE
G/SA zone selectively iii	11 3504 60 3015 w/2 512, 201 = 1	acidize C/SA zone thru 5-1/2" csg.
Set retrievable bridge pi	ug at 3030 or set pkt. at 3330 o	1 1/5% chockersol using hall sealers

Plan to cement squeeze Grayburg San Andres zone thru 5-1/2" csg. perf. fr. 3562 to 3618 W/ 175 sks. Class C cement. WOC & drill out cement to 3730' & test. Perf. 5-1/2" csg. opposite G/SA zone selectively from 3584' to 3615' w/2 SPF, run retrievable bridge plug, pkr. & tbg. Set retrievable bridge plug at 3650' & set pkr. at 3550' & acidize C/SA zone thru 5-1/2" csg. perf. fr. 3584' to 3613' w/1500 gal. 15% NE HCl acid mixed w/5% checkersol using ball sealers as diverter. Swab test & evaluate. Re-set retrievable bridge plug at 3510' & pkr. at 3490' & test BP. Perf. 5-1/2" csg. opposite Grayburg San Andres zone selectively fr. 3467' to 3491' w/2 SPF. Run pkr. & tbg. & set pkr. at 3440' & acidize G/SA zone thru 5-1/2" csg. perf. fr. 3467' to 3491' w/2200 gal. 15% NE HCl acid mixed 5% checkersol using ball sealers as diverter. Swab test and evaluate. Release pkr., recover bridge plug & trip. Re-run tbg. & resume production.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIDV. Adm. Ser. DATE 5022-85	CONDITIONS OF APPROVAL, IF ANYS		TITLE	-
C 13 3 4 60 4 Supry Adm Ser 9476 5022-85		**		DATE TAY OF A TOPES
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	*16HED	Zukes	Title Supv Adm Ser	DATE 5 0 22-85
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