STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HOT AND MITCHAED DE	
NO. OF COPIES ALCEIVES	
MOLTURINTER	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	ĺ

LIL CONSERVATION DIVISION P. O. BOX 2088

Form	C - 1	03	
Revis	ed	10-	1 - 7

SANTAFE	SANTA FE	, NEW MEXIC	O 87501	,			
FILE				Sa. Indicate Ty			
U.\$.G.\$.				State XX	Fee		
LAND OFFICE				5. State Oil & G	las Lease No.		
OPERATOR				E-392	*****		
SUNDRY	Y NOTICES AND REPOR	TS ON WELLS	TOTAL DESCRIPTION				
(DO NOT USE THIS FORM FOR PROF USE "APPLICATE	POSALS TO DRILL OR TO DEEPEN ON FOR PERMIT -" (FORM C-101	FOR SUCH PROPOSALE	o.)	7. Unit Agreem	ent Name		
OIL GAB X	OTHER-	•					
2. Name of Operator	OTAL A			8. Form or Lec			
Amerada Hess Corporati	on			State W	E "B"		
3- Address of Operator				6			
Drawer D, Monument, N	lew Mexico 88265			10. Field and	Pool, or Wildcat		
4. Location of Wall	LOCULION OF WALL UNIT LETTERC			Eumont Ya	Fumont Yates 7R Queen		
				((((((((
THE West LINE, SECTION 1 TOWNSHIP 21S RANGE 35E HMPM				_ нмем.			
	15. Elevation (Show	whether DF, RT, G	R, etc.)	12. County			
	3553'			lLea			
Check A	Appropriate Box To Ind	icate Nature of	Notice, Report	or Other Data	F .		
NOTICE OF IN	ITENTION TO:		SUBSE	QUENT REPORT O	r:		
\Box	PLUG AND ABAN	IDON REMEDIAL	WORK	ALT	TERING CASING		
PERFORM REMEDIAL WORK	PEUG AND ABA		E DRILLING OPNS.	PLL	G AND ABANDONMENT		
TEMPORATILY ABANDON	CHANGE PLANS		EST AND CEMENT JOB	$\overline{\mathbb{X}}$			
PULL OR ALTER CABING	CHANGE PEARS	OTHER					
OTHER			datas i	including estimated date	of starting any proposed		
17. Describe Proposed or Completed Op- work) SEE RULE 1103.							
Spudded 12-1/4" hole at 326' & cemented w/275 & drld. shoe & cement 328' to 3160', circ. & surface csg. Trip in 3160' & cemented w/750 celloflake, followed w Rigged down drlg. rig.	sks. Class C cemer & tested to 1500# F conditioned hole. & conditioned hole, sks. 65/35 Class C /250 sks. Class C F Released 4:30 PM	ress. f/45 m Ran CNL/den trip out & Lite Poz, 6 mixed 8# salt 1-18-80.	in. Held OK. silog w/GR & ran 76 jts. 5 % gel, 6# sal per sk Ci	Drld. 7-7/8" caliper fr. 31.5-1/2" 14# csg. lt per sk., 2% irc. out 130 sk	hole fr. 53' to set at CaCl, 1/4# s. cement.		
2-13-80: Moved in pull tbg. Drld. float shoe Drld. formation fr. 31 fr. 3351' to 3160' & a 1300' to 3335'. Ran I hole at 3336' & capped CI. Waiting on gas sa	at 311/'& cement .65' to 3359' using attempted to run SM PN open hole log f w/10' of cement.	gas. Trip o	out w/tbg., Do adequate, ra	C's & bit. Ran n differential aker CI bridge	density log temp. log fr. plug in open		
2-19-80: Tested at rat							
18. I hereby certify that the information	n above is true and complete to	the best of my know	vledge and				
EBInker		Supv. A	Adm. Ser.	DATE	3-4-80		
		1166					
APPROVED BY	e title i			DATE			
CONDITIONS OF APPROVAL, IF AN	157 7 4 Yi						