STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MO. OF COPIES SCCCIVES	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

CONDITIONS OF APPROVAL, IF ANYI

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 -

	SANTA FE	SANTA	FF NEW	MEXICO 87501			Rev	rised 10-1-78	
	FILE	7		MEXICO 07301		5a. Indicate Type of Lease			
	U.S.G.S.]				State		Fee 🗶	
;	LAND OFFICE					5, State Off 6	Gas Leas		
	OPERATOR	. لــ							
			50076 011			mm	TTTT	mm	
	SUND	RY NOTICES AND RE	PORTS ON	WELLS ACK TO A DIFFERENT RESE	evoir.				
	USE "APPLICA	TION FOR PERMIT - " (FORM (C-101) FOR SUC	H PROPUSALS.)		7. Unit Agreen	ent Nanz	71111111	
1.	01L T 6AB								
	wert X wert	OTHER-				8. Farm or Lea	se Name		
		·				L. M. Lambert			
	merada Hess Corporat:	LOn				9. Well No.			
1		Marri 00265				9			
	cawer D, Monument, Ne	3W Mex100 88203				10. Field and Pool, or Wildcat			
}			37 12-	000		Monument Paddock			
1	UNIT LETTER H	2214 FEET FROM THE	North	LINE AND990	FEET FROM				
1			200	275					
] i	THE East LINE, SECT	rion 0 rowns	HIP	RANGE JIE	NMPM.				
TT	mmm	15. Elevation (Show whether	DF. RT. GR. etc.)		12. County	-7/H	<i>HHHH</i>	
				,		Lea			
777		3570'		(N) 1 D	0.1	·		.7777777	
10.		Appropriate Box To	Indicate N						
	NOTICE OF	INTENTION TO:		St	JBSEQUENT	REPORT O	F:		
			<u></u>		<u></u>				
PERF	ORM REMEDIAL WORK	PLUG AND	ABANDON	REMEDIAL WORK	닏		ERING CAS		
TEM	PORARILY ABANDON			COMMENCE DRILLING OP		PLU	S AND ABA	NDONMENT	
PULL	OR ALTER CASING	CHANGE PI	LANS	CASING TEST AND CEMEN		borobo		XX	
				Tempor	arrry abar	lanea		——— ≃	
0	THER			Sh In					
-12 5	Describe Proposed or Completed (Operations (Clearly state al	l pertinent dete	ils, and give pertinent d	ates, including	estimated date	of starting	any proposed	
10-	-18-83 to 10-28-83	- Pulled rods & 1	pump. Pu	mped 50 bbis. n	ot water i	misea w/ 15	gar.	pararrur	
so.	lvent down tbg. Drop	oped standing val	ve & atte	mpted to load t	bg. No r	esults. A	ctemp	ed to	
un]	unload csg. & had salt water flow. Removed well head & attempted to release tbg. anchor. No results. Cut tbg. below tbg. anchor & attempted to recover tbg. anchor. No results. Cut tbg.								
res	sults. Cut tbg. belo	ow tbg. anchor &	attempted	to recover the	. anchor.	No resul	ts. (ut tog.	
abo	ove the anchor & pu	lled tbg. Left m	ud anchor	, perf. tbg. ni	pple, SN,	1 jt. 2-3	/8" tr	oa., tog.	
and	thor & 15' cut-off po	c. of tbg. in hole	e. Found	l tbg. plugged w	/mud. Rai	n 4-3/4" b	it, ja	ars, DC's	
On	2-3/8" +bg. Unable	to go below 2726	'w/bit.	Ran 4-5/8" imp	ression b.	lock on th	g. ir	ndicated	
bu	r in 5-1/2" csg. R	an 4-5/8" swage &	swaged t	hru tight spot	at 2726'	& ran swaq	e to .	3789'.	
Rar	1 4-3/4" swage & swag	ged thru tight sp	ot at 272	6' & ran swage	to top of	fish at 2	078.	Ran	
OVE	Ran 4-3/4" swage & swaged thru tight spot at 2726' & ran swage to too of fish at 2078'. Ran overshot, bumper sub, jars & DC's on tbg. & attempted to recover fish. No results. Re-ran								
OVE	overshot & tools & washed mud & anhydrite fr. 5-1/2" csg. fr. 5148' to 5223' & attempted to								
rec	over fish. No resu	lts. Ran oversho	t & tools	on tbg. & caug	ht fish a	t 5078' &	jarred	i fish	
fre	e. Trip out & reco	vered fish CK. R	an 4-3/4'	bit & reamed o	ut tight:	spot at 27	26'.	Ran	
4-	4-1/2" gauge ring to 5100'. Set CI bridge plug in 5-1/2" csg. at 5050'. Ran pkr. & tbg. & set								
pk:	pkr. at 3029'. Tested bridge plug & 5-1/2" csg. below pkr. Held OK. Re-set pkr. at 2637' & pumped into csg. leak at 2726' at 2 BPM w/200# press. Spotted 13 sk. cement plug on top of								
pur	mped into csg. leak a	at 2726' at 2 BPM	.w/200# r	ress. Spotted	13 sk. œ	ment plug	on top) OT	
br.	idome plug at 5050'.	Ran cement retain	ner on th	g. & set at 254	4'. Load	ed csg. &	p res s.	. to 500#.	
Те	Tested tbg. to 2000#. Held OK. Halliburton pumped total of 740 sks. Class C neat cement down tbg. Circ. cement out 9-5/8" csg. Pumped 690 sks. cement thru csg. leak, left 15 sks. cement								
tbo	g. Circ. cement out	9-5/8" csg. Pum	ped 690 s	ks. cement thru	.csg.lea	k, left 15	sks.	cement	
						(over	1		
18.1	hereby certify that the information	m above is true and complet	e to the best o	I my knowledge and beli	er.				
	1971	ν				-	0 03	02	
\$16HE	EA Zish	25	TITLE	Supv. Adm. Se	<u>r. </u>	DATE]	0-31-	<u>ಕರ</u>	
		MOTES VECEN LE TON				DATE NO	V 3	1983	
A P 5 0 0	ORIGINAL SIGI	NED BY JERRY SEXTON	TITLE			DATE INU	Y U	100.3	

. Grekires 11/3/84