				_		
NO. OF COPIES RECEIVED						
DISTRIBUTION	NEV	MEYICO OU CONSE	DVATION COMMISSIO	<b></b>		
SANTA FE	<b>''</b> '-'	NEW MEXICO OIL CONSERVATION COMMISSION			Form C-101 Revised 1-1-65	
FILE						
U.S.G.S.					STATE	Type of Lease
LAND OFFICE	<del></del>			ļ.		& Gas Lease No.
OPERATOR					. Sidle OII	& Gas Lease No.
<u> </u>	<del></del>			<b>k</b>	m	mmmm
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						
la. Type of Work		JANEE, DEET EN,	OR I LOG BACK		'. Unit Agree	ament Name
55U. [	1	r <del>Y</del> 1			· o rigiet	smerr radile
b. Type of Well DRILL	]	DEEPEN X	PLUG	BACK	, Farm or Le	agen Name
OIL GAS WELL	OTHER T.A	•	SINGLE MULTIPLE		<b>†</b>	
2. Name of Operator	OTHER TOTAL		ZONE	ZONE	J.K. Well No.	Phillips
Amerada Hess (	Corporation			ľ	. well 110.	7
3. Address of Operator					10. Field and Pool, or Wildcat	
Drawer D, Monument, NM 88265				1	Monument Abo	
4. Location of Well UNIT LETT:		1980 North			Mondifient App	
		F	EET FROM THE	LINE		
AND 760 FEET FROM	THE East	NE OF SEC.		36 E		
			NP.	NMPM	2. County	////////////////////////////////////
					Lea	
		<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	HHHH	777777	HHHHH
	<del>/////////////////////////////////////</del>		9. Proposed Depth	19A. Formation	777777	20. Rotary or C.T.
			7350'	Abo		
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	1B. Drilling Contractor			Pulling Unit
3578' DF			larke Oil Well	Service	December	Date Work will start
23.				SCI VICE	Decembe	CT 13//
	F	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKE OF C		
17-1/2"	13-3/8"	54.5#	997'	SACKS OF CEMENT 750		EST. TOP
11	8-5/8"	36 #	5234'	1500		Circ.
7-3/4"	5-1/2"	17 #	10004'	1200		1940 ' 4970 '
ĺ	•	"			1	
C-103 filed to	squeeze off Pa	addock Zone peri	fs from 5138' +	0 51/31	Dlan +	a alaan
0uc 32 CSq, r	ecover dumb bar	ller, tish at ar	nnroximatoly 52	በ// ፈራናገን	l boider	. ml
JEVE AND CIED	H OUL CO 7550 .	SPT DYTAGE N	lum at /350° an	d can 14/10	)! ~£ ~~	
perf 5½" csq o	pposite Abo Zor	ne subject to lo	ng acidiza c	u cap w/ ic	on Ce	ement,
production fro	m Abo Zone.	545,555 65 10	igs, acidize, s	wan back i	oad and	ı resume
·						
I ABOVE SPACE DESCRIBE PRO VE ZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF F	PROPOSAL IS TO DEFPEN OR	BLUG BACK CIVE DATA ON			

OIL CONSERVATION COMM.