Form	C-101
Revised	12/1/59

DISTRIBUTION							
SANTA FE							
FILE							
U.\$.G.S.							
LAND OFFICE							
TRANSPORTER	CIL	ļ					
	GAS						

OIL CONSERVATION COMMISSION

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or OPERATOR recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTIPI ICATE. One copy will be returned following approval. See additional

		orm C I	lobbs, New Mo	exico		March 6,	1964
			(Place)			(Date)	
IL CON ANTA F	SERVATI E, NEW	MEXIC	OMMISSION O				
entleme	n:						
Y	ou are he	reby no	tified that it is	our intention to commen	nce the Drilling of a we	ll to be known a	S
			Ph1	llips Petroleum C	ompany or Operator)		· · · · · · · · · · · · · · · · · · ·
		M.	E. Hale		_, Well No <b>9</b>	, in	J The well is
	3805		(Lease)				1980feet from the
ocated	1785		_feet from the	line of Section			
					noted Dool	, K	Lea County
GIVE LO	OCATION	FROM	SECTION LINE	(E) Undesign	nated Pool,	D 2217	Country
				If State Land the Oil	and Gas Lease is No	D-2)±	
D	C	В	A	If patented land the o			
					ell with drilling equipm	nent as follows:	Rotary
E	F	G	н	we propose to drift w	cii with diffing offi-b		<u> </u>
E	1	~		The status of pluggin	g bond is <b>blanket</b>		
							1.0
L	K	J o	I	Drilling Contractor F	Phillips Petroleu Bartlesville, Okl	n Company Ri	ig 18
					Sarciesville, Okt	BITOMA	
M	N	0	P	We intend to complete	o this well in the W	olfcamp	
•••				formation at an appro	This well in the		feet.
	<u></u>				PROGRAM		
		41	following string	s of Casing and to cem			
Wo s-	onoca to		TOTTOWING SHIME	Weight per Foot	New or Second Hand	Depth	Sacks Cement
		use the	Size of Casing	weight per Foot			
Size	e of Hole	use the			New	320	Circ to surface
Size	e of Hole 1/2 <sup>¶</sup>	use the	13-3/8"	48#	New New	320 3400	
Size 17-	e of Hole 1/2 <sup>¶</sup> 1/4 <sup>¶</sup>	use the	13-3/8" 9-5/8"	48# 32#			Circ to surface 500 Suff to tie int
Size 17-	e of Hole 1/2 <sup>¶</sup>	use the	13-3/8"	48#	New	3400	Circ to surface
17- 12- 8-	1/2 <sup>n</sup> 1/4 <sup>n</sup> 3/4 <sup>n</sup> anges in t	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will notin	New New fy you immediately.	3400 10500	Circ to surface 500 Suff to tie int
17- 12- 8-	1/2 <sup>n</sup> 1/4 <sup>n</sup> 3/4 <sup>n</sup> anges in t	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will notin	New New fy you immediately.	3400 10500	Circ to surface 500 Suff to tie int
17- 12- 8-	1/2 <sup>n</sup> 1/4 <sup>n</sup> 3/4 <sup>n</sup> anges in t	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26#	New New fy you immediately.	3400 10500	Circ to surface 500 Suff to tie int
17- 12- 8-	1/2 <sup>n</sup> 1/4 <sup>n</sup> 3/4 <sup>n</sup> anges in t	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will notin	New New fy you immediately.	3400 10500	Circ to surface 500 Suff to tie int
17- 12- 8-	1/2 <sup>n</sup> 1/4 <sup>n</sup> 3/4 <sup>n</sup> anges in t	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will notin	New New fy you immediately.	3400 10500	Circ to surface 500 Suff to tie int
Size 17- 12- 8- If cha	e of Hole  1/2 <sup>n</sup> 1/4 <sup>n</sup> 3/4 <sup>n</sup> anges in t	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will notin	New New fy you immediately.	3400 10500	Circ to surface 500 Suff to tie int
Size 17- 12- 8- If cha ADDI	e of Hole  1/2 <sup>n</sup> 1/4 <sup>n</sup> 3/4 <sup>n</sup> anges in t	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will noting the completion give full details	New New fy you immediately. iils of proposed plan of Sincerely yours,	3400 10500	Circ to surface 500 Suff to tie int btm of 9-5/8"
Size 17- 12- 8- If cha ADDI	e of Hole  1/2n  1/4n  3/4n  anges in t  TIONAL	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will noting the completion give full details	New New fy you immediately. iils of proposed plan of Sincerely yours,	3400 10500 work.)	Circ to surface 500 Suff to tie int btm of 9-5/8"
Size 17- 12- 8- If cha ADDI	e of Hole  1/2n  1/4n  3/4n  anges in t  TIONAL	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will noting the completion give full details	New New fy you immediately. iils of proposed plan of Sincerely yours,	3400 10500 work.)	Circ to surface 500 Suff to tie int btm of 9-5/8"
Size 17- 12- 8- If cha ADDI	e of Hole  1/2n  1/4n  3/4n  anges in t  TIONAL	he abo	13-3/8" 9-5/8" 7" ve plans become	48# 32# 23 & 26# advisable we will noting the completion give full details	New New fy you immediately. iils of proposed plan of Sincerely yours, PHILLIPS By	3400 10500 work.)	Circ to surface 500 Suff to tie int btm of 9-5/8"

Name Phillips Petroleum Company

Address Box 2130 - Hobbs, N.M.