D (3.101						
Form C-101	N	Æb-Aukico c	OIL CONSERVAT	ION COM	OXON T	, i.
		÷	Santa Fe, New Mexi		1	
The state of the s	MI	<u> </u>	F INTENTION		L H OCT	1 4 1940
begins If chan returned to th	nges in the pro le sender. Su	bposed plan are co bmit this notice in	nsidered advisable, a	t conv of this re	approval disince of the showing such character follows of BB	anges will be
				, Oklahoma	October '	7, 1940
				Place	Date	
OIL CONSERV. Santa Fe, New		ISSION,				
Gentlemen:						
You are hereby Phillips P o	y notified that etroleum Co	it is our intention	to commence the dr	illing of a well i	o be known asSE in	/4 NE/4
· · · · · · · · · · · · · · · · · · ·	Comp	oany or Operator	Lease Vacuu		-	
of Sec26	, _{T.} 17S		M. P. M.,	Fiel	d,	60 County
	N.		feet (N	(S.) of the	ne and	1eet
		(E.) (W.) of	the East line o	5ecc1011	26	
		(Give location	from section or other	legal subdivision	n lines. Cross out wro	ng directions)
:		if state land t	he oil and gas lease	//	Assignment No.	
		if patented la	nd the owner is			•
	_	Address			······	
		If government	land the permittee	is		
	_ -	Address				
		The lessee is	Phillips Pet	roleum Compa	any	
' <u> </u>		Address Phi	llips Building	, Bartlesvi	lle. Oklahoma	
	640 ACRES ELL CORRECTLY		J211	1:	us follows:	
is as follows:	bond for this Blanket	•••-•-	e with Rule 39 of th		and Regulations of th	e Commission
we propose to	use the fellow.	me strings of casin	m and to land on oos	mant than as ind	liantad.	***************************************
Size of	Size of		g and to land or cer	nent them as ind		Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	licated: Landed or Cemented	Sacks Cement
Hole 13-3/4	Casing 3-5/8	Weight Per Foot	New or Second Hand New	Depth 1600	Landed or Cemented Cemented	Cement 1000
Hole	Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Hole 13-3/4	Casing 3-5/8	Weight Per Foot	New or Second Hand New	Depth 1600	Landed or Cemented Cemented	Cement 1000
Hole 13-3/4	Casing 3-5/8	Weight Per Foot	New or Second Hand New	Depth 1600	Landed or Cemented Cemented	Cement 1000
Hole 13-3/4 6-1/4	Casing 3-5/8 5-1/2	Weight Per Foot 23// 14//	New or Second Hand New New	Depth 1600 4150	Landed or Cemented Cemented Cemented	Cement 1000 500
Hole 13-3/4 6-1/4 If changes in t	Casing 3-5/8 5-1/2 the above plan	Weight Per Foot 23/f 1/4/f become advisable	New or Second Hand New New New	Depth 1600 4150 before cementin	Landed or Cemented Cemented Cemented	Cement 1000 500
Hole 13-3/4 6-1/4 If changes in that the first part of the changes in the change in the changes in the change	Casing 3-5/8 5-1/2 the above plan productive oil a	Weight Per Foot 23/ 14/ 14/ become advisable and gas sand shou	New or Second Hand New New New in the second Hand New New New	Depth 1600 4150 before cementin of about.	Landed or Cemented Cemented Cemented	Cement 1000 500 We estimate
Hole 13-3/4 6-1/4 If changes in that the first part of the changes in the chang	Casing 3-5/8 5-1/2 the above plan productive oil armation:	Weight Per Foot 23/ 14/ 14/ become advisable and gas sand shou	New or Second Hand New New New de will notify you ld occur at a depth be drilled by I	Depth 1600 4150 before cementin of about.	Landed or Cemented Cemented Cemented	Cement 1000 500 We estimate
Hole 13-3/4 6-1/4 If changes in that the first part of the changes in the change changes in the changes in the changes in the change change change changes change change change changes change chang	Casing 3-5/8 5-1/2 the above plan productive oil armation:	Weight Per Foot 23/ 1/4/ become advisable and gas sand shou is well will	New or Second Hand New New New de will notify you ld occur at a depth be drilled by I	Depth 1600 4150 before cementin of about.	Landed or Cemented Cemented Cemented Cemented 150 Cemented Cemented Company C	Cement 1000 500 We estimate MEXICO VATION COMMENCIO
Hole 13-3/4 6-1/4 If changes in that the first part of the changes in the change changes in the changes in the changes in the change change change changes change change change changes change chang	Casing 3-5/8 5-1/2 the above plan productive oil a rmation:	Weight Per Foot 23/ 14/ 14/ become advisable and gas sand shou is well will th Company rot	New or Second Hand New New New de will notify you ld occur at a depth be drilled by I	Depth 1600 4150 before cementin of about.	Landed or Cemented Cemented Cemented	Cement 1000 500 We estimate MEXICO VATION COMMENCIO
Hole 13-3/4 6-1/4 If changes in that the first padditional information	Casing 3-5/8 5-1/2 the above plan productive oil armation:	Weight Per Foot 23# 14# become advisable and gas sand shou is well will the Company rot 7 1 4 1940	New or Second Hand New New New we will notify you ld occur at a depth be drilled by Ftary tools.	Depth 1600 4150 before cementin of about A	Landed or Cemented Cemented Cemented Cemented 150 Cemented Cemented Cemented	Cement 1000 500 We estimate MEXICO VATION COMMENCIO
Hole 13-3/4 6-1/4 If changes in that the first padditional information	Casing 3-5/8 5-1/2 the above plan productive oil armation: The wi	Weight Per Foot 23/ 14/ 14/ become advisable and gas sand shou is well will th Company rot	New or Second Hand New New New we will notify you ld occur at a depth be drilled by Ftary tools.	Depth 1600 4150 before cementin of about	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Comented Comented Comented Comented Comented Comented	Cement 1000 500 We estimate MEXICO VATION COMMISSION TION
Hole 13-3/4 6-1/4 If changes in that the first padditional information	Casing 3-5/8 5-1/2 the above plan productive oil armation: The wi	Weight Per Foot 23# 14# become advisable and gas sand shou is well will the Company rot 7 1 4 1940	New or Second Hand New New New we will notify you ld occur at a depth be drilled by Ftary tools.	Depth 1600 4150 before cementin of about	Landed or Cemented Ce	Cement 1000 500 We estimate MEXICO VATION COMMISSION TION
Hole 13-3/4 6-1/4 If changes in that the first padditional information	Casing 3-5/8 5-1/2 the above plan productive oil armation: The wi	Weight Per Foot 23# 14# become advisable and gas sand shou is well will the Company rot 7 1 4 1940	New or Second Hand New New New we will notify you ld occur at a depth be drilled by Ftary tools.	Depth 1600 4150 before cementin of about	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Comented Comented Comented Comented Comented Comented	Cement 1000 500 We estimate MEXICO VATION COMMISSION TION
Hole 13-3/4 6-1/4 If changes in that the first padditional information	Casing 3-5/8 5-1/2 the above plan productive oil armation: The wi	Weight Per Foot 23# 14# become advisable and gas sand shou is well will the Company rot 7 1 4 1940	New or Second Hand New New New we will notify you ld occur at a depth be drilled by Ftary tools.	Depth 1600 4150 before cementin of about	Landed or Cemented Ce	Cement 1000 500 We estimate MEXICO VATION COMMISSION TION
Hole 13-3/4 6-1/4 If changes in that the first padditional information	Casing 3-5/8 5-1/2 the above plan productive oil armation: The wi	Weight Per Foot 23# 14# become advisable and gas sand shou is well will the Company rot 7 1 4 1940	New or Second Hand New New New New Second Hand New New Second Hand New Second	Depth 1600 4150 before cementin of about Ahillips Pet cerely yours. Philli	Landed or Cemented Ce	Cement 1000 500 We estimate MEXICO VATION COMMISSION TION
Hole 13-3/4 6-1/4 If changes in that the first padditional information and the first padditional informati	Casing 3-5/8 5-1/2 the above plan productive oil a rmation: The williams	Weight Per Foot 23# 14# become advisable and gas sand shou is well will th Company rot	New or Second Hand New New New New we will notify you ld occur at a depth be drilled by Ftary tools.	Depth 1600 4150 before cementin of about Phillips Pet	Landed or Cemented Ce	Cement 1000 500 We estimate MEXICO VATION COMMSCIO
Hole 13-3/4 6-1/4 If changes in that the first padditional information of the first paddition	Casing 3-5/8 5-1/2 the above plan productive oil a rmation: The williams	Weight Per Foot 23# 14# become advisable and gas sand shou is well will th Company rot	New or Second Hand New New New New we will notify you ld occur at a depth be drilled by Ftary tools.	Depth 1600 4150 before cementin of about	Landed or Cemented Cemented Cemented Cemented Cemented Cemented g or landing casing. 150 for landing casing. CC ps Petroleum Company or Operator Intendent	Cement 1000 500 We estimate MEXICO VATION COMMENSUIO DIFINITION INTERPORTATION I
Hole 13-3/4 6-1/4 If changes in that the first part of the first	Casing 3-5/8 5-1/2 the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation: The will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above plan productive oil remation will be a second with the above	Weight Per Foot 23# 14# become advisable and gas sand shou is well will th Company rot	New or Second Hand New New New New Second Hand New New Second Hand New Second	Depth 1600 4150 before cementin of about Phillips Pet cerely yours. Pnilli Super Send communi Mr. C. P. Phillips	Landed or Cemented Cemented Cemented Cemented Cemented Cemented To landing casing. ISO FOR EV OC PS Petroleum Company or Operator Intendent cations regarding we	Cement 1000 500 We estimate MEXICO NATION COMMISSION TION COM