Form C-101	LICA	EW. "TXICO	OIL CONSER	VATION COM	MISSIDARE OC	CEIVED 122 ₁₉₅₁
		NOTICE	OF INTENTI	ON TO DRIL	L	² < 1951
returned to	the sender. Si	the Oil Conservati proposed plan are ubmit this notice in Regulations of the	in triplicate One	its proper agent de, a copy of this copy will be return	and a proval order notice showing appre	All Randvilling
		Hobbs, New	Weri eo	00	tober 17, 1	053
OIL CONSE Santa Fe, N	ERVATION CO	-	Pie	ice .	····	Date
Gentlemen:						
		otified that it is or				
HURSTIN	G OIL COM	y or Operator	Phillips-S	Lease Wo	ell No. 1	in SWINE
of Sec2	0, T17	S, R. 333	, N. M., P. M.,.	Wildost	Field,L	County.
	N				N line ar	
					ion 20	
		(Give] directions.)	location from sect	ion or other legal	subdivision lines.	Cross out wrong
	+ + +	If state land	d the oil and gas l	ease is No. B-2	148 Assignment	No
		If patented	land the owner is			
		Address				
			ent land the perm	ittee is		
				etroleum C	9	
A 77.77.4		Address D		eeren en	·	
AKKA	aan acreses	vantees	STELOSTILLA	- Oklahoma		
	640 ACRES LL COBRECTLY			Cklahoma		Ex tools
from su	LL COBRECTLY	We propose	to drill well with d	rilling equipment	as follows: Rota total dent	b 46501
from su	riace to of a bond for	We propose 1550'. Cabl this well in conf	to drill well with de tools fromance with Ru	rilling equipment on 1550! to le 39 of the Ger	as follows: Rota total dent	b 46501
from su The status of Commission	TAGE to of a bond for is as follows:	We propose 1550'. Cabl this well in conf Bond is bei	to drill well with de tools from formance with Rung obtained	rilling equipment to 1550! to le 39 of the Gen	as follows: Rota total dept neral Rules and R	b 46501
Trom su The status of Commission We propose	rface to of a bond for is as follows: to use the follows	We propose 1550'. Cabl this well in conf	to drill well with de tools from formance with Rung obtained	rilling equipment to 1550! to le 39 of the Gen	as follows: Rota total dept neral Rules and R	b 46501
from su The status of Commission	TAGE to of a bond for is as follows:	We propose 1550'. Cabl this well in conf Bond is bei	to drill well with de tools from formance with Rung obtained	rilling equipment to 1550! to le 39 of the Gen	as follows: Rota total dept neral Rules and R	b 46501
The status of Commission We propose Size of Hole	of a bond for is as follows: to use the follows: Size of Casing	We propose 1550'. Cabl this well in conf Bond 1s bel wing strings of cas	to drill well with description of the tools from the common with Rung obtained sing and to land or New or	rilling equipment 1550' to le 39 of the Gen cement them as	as follows: Rota total dept neral Rules and R indicated:	h 4650° ègulations of the
The status of Commission We propose	TAGE to of a bond for is as follows: to use the follows Size of Casing	We propose 1550'. Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot	to drill well with description of the tools from the commance with Rung obtained sing and to land or second Hand	rilling equipment 1550' to le 39 of the Ger cement them as	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented	ègulations of the
The status of Commission We propose Size of Hele 10-3/4 6-3/4 If changes in	of a bond for is as follows: to use the follows: Size of Casing 8-5/8= 5-1/2=	We propose 1550'. Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5#	to drill well with description of the tools from th	rilling equipment To 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C	egulations of the Sacks Coment 50 150
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first process.	constant to the state of the shore of the shore of the shore plan the shore oil or grant to the shore oil or grant the shore of the shore	We propose 1550'. Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5#	to drill well with description of the tools from th	rilling equipment To 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C	egulations of the Sacks Coment 50 150
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first propose in Additional in the control of the control	the above plan ductive oil or grantion:	We propose 1550' Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable tas sand should occurrential	to drill well with de tools from ance with Ru ang obtained sing and to land or second Hand New New we will notify you cur at a depth of a reduct for	rilling equipment in 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing about 4500'	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hele 10-3/4 6-3/4 If changes in the first proceed Additional in of casis will be	the above plan ductive oil or grant of the will by	We propose 1550: Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable cas sand should occurrential e perforate from surfa	to drill well with description of the tools from th	rilling equipment 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing about 4500' is obtain sed below et surface	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first proceasing will be Approved	the above plan ductive oil or g will be comented so follows:	We propose 1550: Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable cas sand should occurred all se perforate from surfa	to drill well with description of the tools from th	rilling equipment 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing about 4500' is obtain	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first proceasing will be Approved	the above plan ductive oil or g will be comented so follows:	We propose 1550: Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable cas sand should occurrential e perforate from surfa	to drill well with description of the tools from th	rilling equipment 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing about 4500' is obtain sed below et surface	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first proceasing will be Approved	the above plan ductive oil or g will be comented so follows:	We propose 1550: Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable cas sand should occurred all se perforate from surfa	to drill well with description of the tools from th	rilling equipment 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing about 4500' is obtain sed below et surface	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first proceasing will be Approved	the above plan ductive oil or g will be comented so follows:	We propose 1550: Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable cas sand should occurred all se perforate from surfa	to drill well with description of the tools from the tools from the tools from the tools of the	rilling equipment 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing about 4500' is obtain to below the surface rely yours, HOR FING Contacts of the surface rely yours,	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first proceasing the first proceasing will be Approved except a	the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation:	We propose 1550: Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable cas sand should occurred all se perforate from surfa	to drill well with description of the tools from th	rilling equipment in 1550' to le 39 of the Ger cement them as Depth 1550' 4500' before cementing about 4500' is obtain sed below ct surface rely yours, HORSPING Contacts of the contact of the con	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet. d, the fir the surface waters.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first proceasing the first proceasing will be Approved except a	the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation:	We propose 1550'. Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable tas sand should occurrent all e perforate from surfa	to drill well with de tools from the	Depth 1550' 16 39 of the Ger 1550' 1550' 1550' 1550' 150'	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet. d, the fir the surface waters.	egulations of the Sacks Coment 50 150 We estimate that
The status of Commission We propose Size of Hole 10-3/4 6-3/4 If changes in the first proceasing the first proceasing will be Approved except a	the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation: If the above plan ductive oil or granted formation:	We propose 1550'. Cabl this well in conf Bond is bei wing strings of cas Weight Per Foot 32# 15.5# become advisable tas sand should occurrent all e perforate from surfa	to drill well with description of the tools from th	before cementing about 4500 to the surface communications recommunications	as follows: Rota total dept neral Rules and R indicated: Landed or Cemented C C or landing casing. feet. d, the fir the surface waters.	egulations of the Sacks Coment 50 150 We estimate that

Scale 4"= | Mile

Phillips-State

Phillips-State

Ella Cor. Sec. 17

Phillips-State

Ella Cor. Sec. 20

I, Charles P. Filler a licensed surveyor of the State of New Mexico, hereby certify that I have surveyed upon the ground as platted herewith location site for FORSTING OIL COMPANY and that said site is located 1980 feet from the North line and 1980 feet from the East line of section 20, township 17 South, range 33 Fast N.M.I.M.

In witness whereof I hereunto affix my hand and seal this 16th day of November 1951.

Jale P. Miller Charles r. Aller