Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Midla	nd, Texas	Nove	mber 12. 194		
				lace		Date		
	ERVATION Come Mexico,	OMMISSION,						
emen:	·							
Yo	u are hereby	notified that it is o	our intention to co	mmence the dri	lling of a well to be	known as		
	Cole &	Darden	Phillips-	State	Well No. 3	in E 1/2 ⁵		
	• • • • • • • • • • • • • • • • • • • •							
3	0 <u>, r l</u>				Field,			
	N				he South line			
		(W.)	(W.) of the East line of Be Sec. 30, T-17S, R-34E					
				tion or other le	gal subdivision line	s. Cross out wrong		
		directions.)	3 41 23 3	i. N. B-	4118 Assignmer	. w.Re: Phil		
		II state lan	d the oil and gas	lease is No.	paterited	it No		
_					<u> </u>			
1			and the new		ot governmen	t land		
11				micree is	50 : 01 1111011	<u> </u>		
Address The lessee is				State of I	Tew Mexico			
		The lessee 1			New Mexico			
AREA	646 ACRES				ent as follows:	D - 4		
	of a bond fo	On △ △ △ △	formance with R Blanket Bo		General Rules and	Regulations of the		
nission ropose	is as follows to use the fol	On △ △ △ △	Blanket Bo	nd	as indicated:			
ropose	is as follows	<u>\$10,000</u>	Blanket Bo	nd		Regulations of the		
nission	is as follows to use the fol	. 学10,000 lowing strings of ca	Blanket Bo using and to land	nd or cement them	as indicated:	Sacks		
ropose	is as follows to use the fol Size of Casing	e \$10,000 lowing strings of careful weight Per Foot	Blanket Bo using and to land New or Second Hand Second Han	nd or cement them Dopth d 1500	Eanded or Cemented Cemented	Sacks Coment 400 sax. To be circulate		
ropose ze of iole	sas follows to use the fol Size of Casing 8-5/8	en become advisable	Blanket Bo asing and to land of New or Second Hand Second Han e we will notify yo	nd or cement them Depth d 1500 ou before cemen	as indicated: Landed or Cemented	Sacks Coment 400 sax. To be circulate		
ropose ze of Hole 1 " anges i	sas follows to use the fol Size of Casing 8-5/8	e \$10,000 lowing strings of careful weight Per Foot	Blanket Bo asing and to land of New or Second Hand Second Han e we will notify yo	nd or cement them Depth d 1500 ou before cemen	as indicated: Landed or Cemented	Sacks Coment 400 sax. To be circulate		
ission opose e of ole	sas follows to use the fol Size of Casing 8-5/8	weight Per Foot 32 lb. an become advisable gas sand should of	Blanket Bo asing and to land of New or Second Hand Second Han e we will notify yo	Depth d 1500 Depth d about	Landed or Cemented Cemented ting or landing casing 4580 feet.	Sacks Coment 400 sax. To be circulate		
ropose ropose	sas follows to use the fol Size of Casing 8-5/8	weight Per Foot 32 lb. an become advisable gas sand should of	Second Hand Second Hand we we will notify you cour at a depth	Depth d 1500 Depth d about	Landed or Cemented Cemented ting or landing casing 4580 feet.	Sacks Coment 400 sax. To be circulate		
nges i	sis as follows to use the follows to use the follows. Size of Casing 8-5/8 In the above ploductive oil or information:	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Blanket Bo asing and to land of the second Hand Second Hand Second Hand e we will notify you becaur at a depth to drill to	nd or cement them Depth d 1500 ou before cement of about this well	Landed or Cemented Cemented ting or landing casing 4580 feet.	Sacks Coment 400 sax. To be circulate		
ppose of ola nges i st pronal i	sas follows to use the follows	weight Per Foot 32 lb. an become advisable gas sand should of	Blanket Bo asing and to land of the second Hand Second Hand Second Hand e we will notify you becaur at a depth to drill to	Depth d 1500 Depth ou before cement of about this well cerely yours,	as indicated: Landed or Cemented Cemented ting or landing casing 1680 feet. to 4800.	Sacks Coment 400 sax. To be circulate		
nges i	sis as follows to use the follows to use the follows. Size of Casing 8-5/8 In the above ploductive oil or information:	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Blanket Bo asing and to land of the second Hand Second Hand Second Hand e we will notify you becaur at a depth to drill to	Depth d 1500 Depth ou before cement of about this well cerely yours,	Eanded or Cemented Cemented ting or landing casing the 4800 feet. Le & Darden	Sacks Coment 400 sax. To be circulate		
ission ropose se of tole inges i rst prional i	sas follows to use the follows	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Second Hand Second Hand we we will notify you cour at a depth to drill to	Depth d 1500 Depth	as indicated: Landed or Cemented Cemented ting or landing casing 1680 feet. to 4800.	Sacks Coment 400 sax. To be circulate		
ropose ze of lote lut anges i irst preional i	sas follows to use the follows the follows to use the follows the f	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Blanket Bo asing and to land of the second Hand Second Hand Second Hand e we will notify you becaur at a depth to drill to	Depth d 1500 Depth	Eanded or Cemented Cemented ting or landing casing the 4800 feet. Le & Darden	Sacks Coment 400 sax. To be circulate		
nges i	sas follows to use the follows the follows to use the follows the f	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Blanket Bo using and to land New or Second Hand Second Han e we will notify you cour at a depth to drill to	Depth d 1500 Depth	Eanded or Cemented Cemented ting or landing casing the 4800 feet. Le & Darden	Sacks Comment 400 sax. To be circulate		
ropose ze of lole lole ropose ze of lole ropose ze of lole ropose ze of lole ropose ze of lole z	sas follows to use the follows to use the follows:	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Blanket Bo asing and to land of the second Hand Second Hand Second Hand ce we will notify you becar at a depth to drill to be second Hand By Pos	Depth d 1500	as indicated: Landed or Cemented Cemented Cemented ting or landing casing 480 feet. to 4800 Le & Darden Company or Operator	Sacks Coment 400 sax. To be circulate		
ission ropose se of fole lift anges i arst preional i	sas follows to use the follows to use the follows: Size of Casing	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Blanket Bo asing and to land New or Second Hand Second Han e we will notify you cour at a depth to drill to By Post	Depth Depth 1500 Depth Dep	as indicated: Landed or Cemented Cemented ting or landing casing 4800 to 4800 Le & Darden Company or Operator Agent Ta regarding well to	Sacks Coment 400 sax. To be circulate		
ropose ze of lole lift anges i irst presional i	sas follows to use the follows to use the follows: Size of Casing	weight Per Foot 32 lb. an become advisable gas sand should of the expect	Blanket Bo asing and to land New or Second Hand Second Han e we will notify you cour at a depth to drill to By Post Sen Nan	Depth d 1500 bu before cement of about this well thereby yours, cerely yours, d communication the communication the this well thereby the communication the third	as indicated: Kanded or Cemented Ceme	Sacks Coment 400 sax. To be circulate g. We estimate that		

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Midland	.,		
II CONTRE	RVATION CO	MMISSION	Plac			Date
	ew Mexico,	Jamission,				
entlemen:						
Yo	_		ur intention to com	mence the drill	ing of a well to be	known as
	Cole 4 1	Darden y or Operator	Phillips-3	Lesse	Vell No. 3	in E 1/2 5W
Sec. 3	· ·		, N. M., P. M.,	Vacuum	Field L	ea County.
. ⊳ec	, 1	The well is	660 feet (1	J.) 25 of the	South line ar	1980 feet
		XX) (W.)	of the Bast	line of Et S	ec. 30. T-17	S. R-34E
	_{		location from section			
		dinactions)				
		If state lan	d the oil and gas le	ase is No.	Assignment	No Re: Philli
		If patented	l land the owner is	MUG	haran sag	
		Address		Was	+ maren and	7003
		If governm	ent land the permi	ttee is NO	e Koanlundur	TRUG
	30 1980		٩٠	tate of W	ew Mexico	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	99		9:		New Mexico	
AREA	640 ACRES	Address			-	otary
CATE WI	ELL CORRECTI	We propose	e to drill well with d	rilling equipmen	nt as follows:	ocary
m miss ion	is as follows:	\$10,000	nformance with Rul Blanket Bone	<u>l</u>		Regulations of the
m missio n	is as follows:	\$10,000		<u>l</u>		Regulations of the
mmission e propose Size of	is as follows: to use the foll Bize of	\$10,000 lowing strings of ca	Blanket Bone asing and to land or New or	cement them a	s indicated:	Backs
ommission e propose Size of	is as follows: to use the foll Bize of	\$10,000 lowing strings of ca	Blanket Bone asing and to land or New or	cement them a	s indicated:	Gacks Cement 400 sax. To be
ommission (e propose Size of Hole	to use the follows: Size of Casing	weight Per Foot 32 1b.	Blanket Bone asing and to land or New or Second Hand Second Hand	Depth	Landed or Cemented Comented	Sacks Coment 400 sax. To be circulated
mmission e propose Size of Hole 11 ** changes i	to use the follows: Size of Casing 8-5/8	Weight Per Foot 32 1b. an become advisable	Blanket Bone asing and to land or New or Second Hand Second Hand	Depth 1500 before cementi	Landed or Cemented Comented	Sacks Coment 400 sax. To be circulated
mmission e propose Size of Hole 11" changes i	to use the follows: Size of Casing 8-5/8 n the above ploductive oil or	Weight Per Foot 32 1b. an become advisable	Blanket Bone asing and to land or New or Second Hand Second Hand	Depth 1500 before cementi	Landed or Cemented Comented Comented	Sacks Coment 400 sax. To be circulated
e propose Size of Hole 11" changes i	to use the follows: Size of Casing 8-5/8	weight Per Foot 32 1b. an become advisable gas sand should	Blanket Bone asing and to land or New or Second Hand Second Hand	Depth 1500 before cementiabout	Landed or Cemented Comented Comented	Sacks Coment 400 sax. To be circulated
Size of Hole Changes in the first property of the first property	to use the follows: Size of Casing 8-5/8 n the above ploductive oil or	weight Per Foot 32 1b. an become advisable gas sand should	Blanket Bone asing and to land or New or Second Hand Second Hand e we will notify you occur at a depth of	Depth 1500 before cementiabout	Landed or Cemented Comented Comented	Sacks Coment 400 sax. To be circulated
Size of Hole 11.* Changes in a first productional in the state of th	sis as follows: to use the foll Size of Casing 8-5/8 n the above ploductive oil or information:	weight Per Foot 32 1b. an become advisable gas sand should we expect	Blanket Bone asing and to land or New or Second Hand Second Hand e we will notify you occur at a depth of	Depth 1500 before cementiabout 4	Landed or Cemented Comented Comented	Sacks Coment 400 sax. To be circulated
Size of Hole Changes i e first pridditional i	sis as follows: to use the foll Size of Casing 8-5/8 n the above ploductive oil or information:	weight Per Foot 32 1b. an become advisable gas sand should	Blanket Bone asing and to land or New or Second Hand Second Hand e we will notify you occur at a depth of	Depth 1500 before cementiabout	Landed or Cemented Cemented Cemented ing or landing casing 680 feet.	Sacks Coment 400 sax. To be circulated
Size of Hole 11 w changes in the first productional in the proved	to use the follows: to use the follows: Size of Casing 8-5/8 In the above ploductive oil or information:	weight Per Foot 32 1b. an become advisable gas sand should we expect	Blanket Bone asing and to land or New or Second Hand Second Hand e we will notify you occur at a depth of	Depth 1500 before cements about 4 E Well to rely yours,	Landed or Cemented Comented Comented	Sacks Coment 400 sax. To be circulated
Size of Hole Changes in the first productional in the proved	to use the follows: to use the follows: Size of Casing 8-5/8 In the above ploductive oil or information:	weight Per Foot 32 1b. an become advisable gas sand should we expect	Blanket Bone asing and to land or New or Second Hand Second Hand e we will notify you occur at a depth of to drill th: , 19 Since	Depth 1500 before cements about 4 E Well to rely yours, Col	Landed or Cemented Comented Comented Ing or landing casing 680 feet. 4800.	Sacks Coment 400 sax. To be circulated
Size of Hole Changes in the first productional in the proved	to use the follows: to use the follows: Size of Casing 8-5/8 In the above ploductive oil or information:	weight Per Foot 32 1b. an become advisable gas sand should we expect	Blanket Bone asing and to land or New or Second Hand Second Hand e we will notify you occur at a depth of	Depth 1500 before cements about 4 E Well to rely yours, Col	Landed or Cemented Cemented Cemented Gemented	Sacks Coment 400 sax. To be circulated
size of Hele 11 ** changes i the first price dditional i	sas follows: to use the follows: Size of Casing 8-5/8 n the above ploductive oil or information: as follows:	weight Per Foot 32 1b. an become advisable gas sand should we expect	Blanket Bone asing and to land or New or Second Hand Second Hand To drill th: He was will notify you occur at a depth of the drill the second Hand By Positi	Depth 1500 before cementiabout 4 cely yours, Col	Landed or Cemented Comented Comented Ing or landing casing 680 feet. Agont	Sacks Coment 400 sax. To be circulated
size of Hole 11 ** changes i e first pr dditional i	sas follows: to use the follows: Size of Casing 8-5/8 n the above ploductive oil or information: as follows:	weight Per Foot 32 1b. an become advisable gas sand should we expect	Blanket Bone asing and to land or New or Second Hand Second Hand To drill th: He was will notify you occur at a depth of the drill the second Hand By Positi	Depth 1500 before cements about 4 Rely yours, Col.	Landed or Cemented Cemented Cemented Gemented Gement	Sacks Coment 400 sax. To be circulated
Size of Hole 11 ** changes i e first pr dditional i pproved except	sas follows: to use the follows: Size of Casing 8-5/8 n the above ploductive oil or information: as follows:	weight Per Foot 32 1b. an become advisable gas sand should we expect	Blanket Bone asing and to land or New or Second Hand Second Hand e we will notify you occur at a depth of to drill th: By Positi	Depth 1500 before cements about 4 Rely yours, Col.	Landed or Cemented Comented Comented Ing or landing casing 680 feet. Agont	Sacks Coment 400 sax. To be circulated

Title...

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before divilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

				i, Texas	no asu	ber 12, 194
CONSER	VATION CO	MMISSION,	Plac	•		Date
a Fe, New		•				
emen:						
			ur intention to com	mence the drill	ing of a well to be l	known as
	ole & I	Brasn y or Operator	Eurriba-2	Lease	Vell No. 3	in E 1/23
30			M M D M		Field, L	Ounty.
	•				South line an	
19		The well is	Rost	N.) () OI the	ec. 30, T-17	G R-XAR
		directions)			al subdivision lines.	_
		If state lar	d the oil and gas le	ase is No. B-4	118 Assignment	NoRe: Phill
┼┼╂		If patented	l land the owner is	Not	patentied	
┼┼╂		Address				
		If governm	ent land the permi	ttee is MO	t government	land
	3 1986	The lessee i	. 3	tate of N	ew Merrico	
	- A	Address	S	anta Fe.	New Moxico	
AREA 640		***	e to drill well with d	rilling equipmen	nt as follows: R	otary
e weili	CORRECTL	, propos				
e of ole	Size of Casing	Weight Per Poot	New or Second Hand	Depth	Landed or Comented	Sacks Coment
LW 8	3 -5/ 8	32 lb.	Second Hand	1500	Cemented	400 ser. To be circulate
I .	1 -11-		- wa will notify you	hafana aananti		
		n become sovisani	e we will notify you	perore cementi	ng or landing casing.	. We estim ate that
		soud should	seems at a depth of	about A	680	
st produ	ctive oil or	gas sand should	occur at a depth of	about 4	680 feet.	
st produ				about.	1000.	
st produ	ctive oil or		to drill the	about.	1000.	
st produ	octive oil or	We expect	to drill the	ls well t	1000.	
st produ	active oil or		to drill the	le well to	o 4800°.	
st produ	octive oil or	We expect	to drill the	ls well to	o 4800°.	
st produ	active oil or	We expect	to drill the	ls well to	o 4800°.	
st produ	active oil or	We expect	to drill the	ls well to	o 4800°.	ugh
st produ	active oil or	We expect	to drill the	ls well to	o 4800°.	ugh
st produ nal info red cept as	octive oil or ormation:	We expect	to drill the	tely yours, Co'l	o 4800 e & Dardon company or Operator artura Agent:	ugh
t produ nal info ed cept as	octive oil or ormation:	We expect	to drill the	tely yours, Col	e & Darden Company or Operator Agent; Regarding well to	ugh
t produ	follows:	We expect	to drill the	tely yours, Col	o 4800 e & Dardon company or Operator artura Agent:	ugh

Address