Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservat	tion Commission or its proper agent and appr	and the sale of the
begins. If changes in the proposed plan are	tion Commission or its proper agent and appropriate considered advisable, a copy of this notice in triplicate. One copy will be returned follows.	over openited belose unitable
notismed to the sender. Get at it	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 follo	wing approval. See additional
instructions in Rules and Regulations of th	ne Commission.	CF

Dit CONSERVATION COMMISSION, Sentiments of the drilling of a well to be known as				lobbs, New Mexi		October	1, 1949
You are hereby notified that it is our intention to commence the drilling of a well to be known as shell Oil Company or Operator S. J. Sarkeys Well No. 3 in SW/4 Company or Operator A Sec. 23 , T 21-S , R 37-E , N. M., P. M., Drinkard Field, Lees County N The well is 1980 feet (N.) Who of the South line and 560 feet (N.) Who of the Mass in the South line and 560 feet (N.) Who of the South line and 560 feet (N.) Who of the Mass in the South line and 560 feet (N.) Who of the Mass in the South line and 560 feet (N.) Who of the Mass in the South line and 560 feet (N.) Who of the Mass in the South line and 560 feet (N.) Who had been and should occur at a depth of about 6390 feet (N.) Who of the Mass in the South line and 560 feet (N.) Who had been and should occur at a depth of about 6390 feet (N			COMMISSION,	Plac	e		Date
Shell 011 Company S. J. Sarkeys Well No. 3 in SW/4 Company or Operator I Sec. 23 , T. 21-S. R. 37-E , N. M., P. M., Drinkard Field, Less County N The well is 1950 feet (N.) (W.) of the South line and 660 feet (E.) (W.) of the Wast line of Sec. 23, 21-S, 37-E (Give location from section or other legal subdivision lines. Cross out wron directions.) If state land the oil and gas lease is No. — Assignment No. — If patented land the owner is 3. J. Sarkeys Address — Address Address — Address Address — Address Address — Address Converment land the permittee is — Address — Box 1457 Robbs, Hew Mexico Converment of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Blanket bond Are propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Weight Fee Froot Second Rand Propose to use the following strings of casing and to land or cement them as indicated: Size of S	entlemen:	·					
Shell 011 Company Company or Operator I Sec. 23 T 21-8 R 37-E N. M. P. M. Drinkerd Field, Less County N The well is 1980 feet (N.) (M.) of the South line and 660 feet (E.) (W.) of the Mask line of Sec. 23, 21-8, 37-E (Give location from section or other legal subdivision lines. Cross out wron directions.) If state land the cil and gas lesse is No. — Assignment No. — If patented land the owner is 3. J. Sarkays Address — Address — Address Address — Rox 1457 Robbs, New Maxico COAVE WELL CORROTLY We propose to drill well with drilling equipment as follows: COAVE WELL CORROTLY We propose to drill well with drilling equipment as follows: COAVE WELL CORROTLY Sec. — Results of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Elanket bond Ve propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Weight Fer Foot Second Nand Depth Commented Commented Commented Commented 1800 To 1/2 13 3/8 32. he Second Nand Depth Commented 1800 C	Yo	u are hereby	notified that it is o	our intention to com	mence the dril	ling of a well to be	known as
Company or Operator 1 Sec. 23 , T 21-8 R 37-E , N. M. P. M. Drinkard Field, Lea County N The well is 1980 feet (N.) W of the South line and 660 fee (E.) (W) of the Fast line of Sact. 23, 21-3, 37-E (Give location from section or other legal subdivision lines. Cross out wron directions. If state land the oil and gas lease is No. — Assignment No. — If patented land the owner is 3, J. Sarkays Address — Address — Address The lease is Shall Oil Chempany Address — Bax 1457 Hobbs, Hew Maxion Ocaverntional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the members of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the status of the General Rules and Regulations of the General Rules and Re							
The well is 1980 feet (N.) (E.) of the South line and 660 fee (E.) (E.) (E.) (E.) (E.) (E.) (E.) (E.)		Comp	any or Operator		Lease		
(EL) (W.) of the Mass line of Sec. 23, 21-S, 37-E (Give location from section or other legal subdivision lines. Cross out wron directions.) If state land the oil and gas lease is No. — Assignment No. — If patented land the owner is S. J. Sarkeys Address — If government land the permittee is — Address — Address — Address — Address — Address — Address — The lessee is Shall Oil Gowpany AREA 400 ACRES — Address — Brx 1457 Hobbs, Hew Maxica OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: — Conventional rotary rig. The lessee is Shall Oil Gowpany AREA 400 ACRES — Address — Brx 1457 Hobbs, Hew Maxica Conventional rotary rig. The lessee is Shall oil Gowpany AREA 400 ACRES — Address — New Order of the General Rules and Regulations of the maximal of the Gowpany right of the General Rules and Regulations of the maximal of the General Rules and Regulations of the maximal of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Maximal Rule 39 of the General Rules and Regulations of the Max	f Sec23	, Т	21-8 , R 37-E	, N. M., P. M.,	Drinkard	Field, Les	County
(Give location from section or other legal subdivision lines. Cross out wron directions.) If state land the oil and gas lease is No. — Assignment No. — If patented land the owner is S. J. Sarkeys Address — If government land the permittee is — Address — Address — The lessee is Shall Cil Company AREA 640 ACRES Address Box 1457 Robbs, New Mexico Conventional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the formulasion is as follows: Conventional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the formulasion is as follows: Blanket bond For propose to use the following strings of casing and to land or cement them as indicated: Size of Cealing Weight Per Foot Second Hand Depth Cemented Ceaners For Propose to use the following strings of casing and to land or cement them as indicated: Size of Cealing Weight Per Foot Second Hand Depth Cemented Ceaners The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the organization is as follows: Size of Ceaners Ceaners Ceaners Ceaners Ceaners Ceaners Ceaners The lessee is Shall Cil Company Position District Superintendent Sincerely yours, Shell Cil Company Position District Superintendent Send communications regarding well to Name Shell Cil Company Position District Superintendent		N	The well is	1980 feet (1	(.) 🦝) of th	e South line a	nd 660 fee
AREA SEA CALES Address Address AREA SEA CALES ACTION This well in conformance with Rule 39 of the General Rules and Regulations of the ministric is as follows: Conventional rotary rig. The lessee is Shall Oil Company AREA SEA CALES Address BOX 1457 Robbs, New Mexico CONVENTIONAL TOTARY rig. The estatus of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ministric is as follows: Blanket bond Te propose to use the following strings of casing and to land or cement them as indicated: Size of Hele Casing Weight For Foot Second Hand Popth Landed or Command Command Command The less of Second Hand The less of Command Command Command The less of Landed or Command Command Command Command The less of Landed or Command Command Command The less of Landed or Command Command Command Command The less of Landed or Command Command Command Command The less of Landed or Command Command Command Command The less of Landed or Command Command Command The less of Landed or Command Command Command Command The less of Landed or Command Command Command Command The less of the General Rules and Regulations of the Command Command Command Command Command Command Command Command The less of the General Rules and Regulations of the Command Comma			(E.) (V. .)	of the West	line of Sec.	23, 21-S, 37-	·E
Address Address The lessee is Shell Oil Company AREA 440 AGRES OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Conventional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mmission is as follows: Blanket bond Planket bond Planket bond Planket bond Propose to use the following strings of casing and to land or cement them as indicated: Size of Hale Casing Weight For Foot Second Hand Popth Landed or Command Command Command To 1/2 13 3/8 32.44 Bew 2900 Command 18 5/8 28.55\$ 32\$ Few 2900 Command 18 5/8 28.55\$ 32\$ Few 2900 Command 19 5 1/2 15.5\$ Rev 6500 Commented 1800 Command Command Command The lessee is Shell Oil Company Command C			(Give directions.)	location from section	on or other leg	cal subdivision lines.	. Cross out wron
Address If government land the permittee is Address The lessee is Shell Oil Company Address Box 1457 Nobbs, New Mexico Conventional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Blanket bond First of Rules and Regulations of the ommission is as follows: Blanket bond First of Rules and Regulations of the ommission is as follows: Blanket bond First of Rules and Regulations of the ommission is as follows: Blanket bond First of Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the General Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the General Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the General Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the General Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the General Rules and Regulations of the ommission is as follows: Sixe of Rules and Regulations of the General Rules and			1			-	
If government land the permittee is Address Address Address Address Address Address Box 1457 Hobbs, New Maxico Conventional rotary rig. The lessee is Shell Oil Company Address Box 1457 Hobbs, New Maxico Conventional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Blanket bond Planket bond Perpose to use the following strings of casing and to land or cement them as indicated: Size of Size of Coaling Weight For Foot Second Hand Popth Commented Commented Commented Commented Townsell Commented Commented Townsell Commented Commented Townsell Commented Commented Townsell Commented Second Hand Townsell Commented Commented Townsell Commented Soot Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 6320 feet. Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Poproved Trank R. Lovering Position District Superintendent Send communications regarding well to Name Shell Oil Company			If patented	land the owner is_	S. J. Sa	:keys	
Address The lessee is Shell Oil Company Address Address Box 1457 Robbs, New Mexico Conventional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Blanket bond To propose to use the following strings of casing and to land or cement them as indicated: Size of Bize of Hole Casing Weight For Foot Second Hand To propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight For Foot Second Hand To propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight For Foot Second Hand To propose to use the following strings of casing and to land or cement them as indicated: New or Second Hand Depth Landed or Commented Commented Tanded or Commented Tanded or Commented To generated To generated To generated To generated To generate that the following strings of casing and to land or cement ing or landing casing. We estimate that the following strings of the generate that the following strings of the general Rules and Regulations of the commented to land or cement them as indicated: Size of the General Rules and Regulations of the domination is as follows: Size of the General Rules and Regulations of the domination is as follows: Size of the General Rules and Regulations of the dominations regarding well to Name Shell oil Company To generate the following strings of casing and to land or cement them as indicated: Size of the General Rules and Regulations of the dominations regarding well to Name Shell oil Company							
The lessee is Shell Oil Company AREA 640 ACRES Address Box 1457 Hobbs, New Mexico OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Conventional rotary rig. the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Blanket bond Propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hote Casing Weight Per Foot Second Hand Popth Camented Comment The lessee is Shell Oil Company New extractions of the General Rules and Regulations of the ommission is as follows: Size of Casing Weight Per Foot Second Hand Popth Canded or Comment Tanded or Comment Commented Secks Commented Secks Commented Secks Commented 1800 18 5 /88 28.55# & 32# Hew 2900 commented 1800 19 15.5# Hew 2900 commented 500 Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that a first productive oil or gas sand should occur at a depth of about 6390 feet. Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that a first productive oil or gas sand should occur at a depth of about 6390 feet. Changes in the above plan become advisable we will notify yours, Sincerely yours, Shell Oil Company Position District Superintendent Send communications regarding well to Name Shell Oil Company	T		If governm	ent land the permi	tee is	-	
Address Box 1457 Hobbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional rotary rig. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ministorion is as follows: Blanket bond The propose to use the following strings of casing and to land or cement them as indicated: Size of Chaing Weight Fer Foot Second Hand Depth Commented Commented Commented Commented Commented Commented Commented Commented Towns Second Hand The Solar 28.55 a 32 Hew 2900 cemented 1800 5 1/2 Hew 2900 cemented 500 cemented 500 cemented 500 cemented 500 feet. Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that a first productive oil or gas sand should occur at a depth of about 6390 feet. Company of Orientor By Trank R. Lovering Position District Superintendent Send communications regarding well to Name Shell Oil Company			3				
Conventional rotary Fig. the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the demands of the General Rules and Regulations of the General Rules and Regulations of the demands of the General Rules and Regulations is an idicated: See Size of Pepting Manager of the General Rules and Regulations of the General Rules and Regulations of the General Rules and Regulations of th							
conventional rotary Fig. the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the formation is as follows: Blanket bond The propose to use the following strings of casing and to land or cement them as indicated: Size of Bize of Casing Weight Per Foot Second Hand The We	AREA	640 ACRES					
the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Commission	OCATE WE	ELL COBRECT	LY We propose	to drill well with dr	illing equipme	nt as follows:	
ommission is as follows: Blanket bond Ve propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Comented Coments 7. 1/2" 13 3/8" 32.44 New 225 cemented 300 1.1" 8 5/8" 28.55 & 32 New 2900 cemented 1800 7. 7/8" 5 1/2" 15.5 New 6500 cemented 500 changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 6390 feet. dditional information: Sincerely yours, except as follows: Shell Oil Company Position District Superintendent Send communications regarding well to Name Shell Oil Company	***************************************						
Second Hand Commented	Ve propose	to use the fo	llowing strings of ca	sing and to land or			Secto
28.55# a 32# New 2900 cemented 1800 cemented 500 cemented				Second Hand	Depts		
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that a first productive oil or gas sand should occur at a depth of about 6390 feet. diditional information: Sincerely yours, except as follows: Shell Oil Company Company Position District Superintendent OIL CONSERVATION COMMISSION, Send communications regarding well to Name Shell Oil Company	·				-	cemented	300
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that is first productive oil or gas sand should occur at a depth of about 6390 feet. diditional information: Sincerely yours, except as follows: Shell Oil Company Company or Operator By Frank R. Lovering Position District Superintendent OIL CONSERVATION COMMISSION, Send communications regarding well to Name Shell Oil Company	-				. •		
e first productive oil or gas sand should occur at a depth of about 6390 feet. dditional information: Discretely yours, except as follows: Shell Oil Company Position District Superintendent Send communications regarding well to Name Shell Oil Company	170	7 1/2	1.7 • 7T	v CA	95001	cemented	500
e first productive oil or gas sand should occur at a depth of about 6390 feet. diditional information: Sincerely yours, except as follows: Shell Oil Company Position District Superintendent Send communications regarding well to Name Shell Oil Company							
pproved	e first pro	ductive oil or	an become advisable	we will notify you. I	pefore cementi about 639	A .	We estimate that
except as follows: Shell Oil Company Company Company District Superintendent Send communications regarding well to Name Shell Oil Company			601 5 19 49				
Shell Oil Company Company Company Oil Conservation Commission, Oil Conservation Commission, Send communications regarding well to Name Shell Oil Company	pproved			19 Sincere	ly yours.		
OIL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION, Send communications regarding well to Name Shell Oil Company	except a	s follows:		Ch 4	33 A43 daw		
OIL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION, Send communications regarding well to Name Shell Oil Company							
OIL CONSERVATION COMMISSION, Send communications regarding well to Name Shell Oil Company				Bv	Frank R. I		9
Roy yarbracket. Name Shell Oil Company							/
A 1 main when the second secon					Distric	t Superintende	nt
Marie Whom the second s	OIL O	ONSERVAȚI	on commzśsion,	Position			nt
	OIL O	onservati Natu	on commussion,	Position Send co	mmunications	regarding well to	nt

A second of the control of

They passing the