NF MEXICO OIL CONSERVATION COM SSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

The well is 1980 feet (X) (S.) of the North line and 660 feet (E.) (W.) of the east line of Sec 52 (Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 891 . Assignment No. If patented land the owner is Address If government land the permittee is Address The lessee is Shell etroleum Corporation Address Address Address AREA 640 ACRES CATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Deisal Rotery status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission of follows: propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Depth Landed or Cement Cement Cement New or Second Hand Depth Landed or Cement Cement T 1/2 12 1/2 80 New 250 Gem 150			Hobbs	, New Mexic	90 11-17	7-36	
You are hereby notified that it is our intention to commence the drilling of a well to be known as 11 Petroleum Corporation State T West Endurated No. 1 in S E of N	ita Fe, Nev	VATION COMMI v Mexico.	SSION,	Plac	ê		Date
The well is 1980 feet (X) (S) of the North line and 660 feet (E) (W) of the east line of Sec 32 (Give location from section or other logal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 891 Assignment No. If patented land the owner is Address If government land the permittee is Address Address Box 2099 Rouston, Texas AREA 60 ACRES We propose to drill well with drilling equipment as follows: Deisal Rotary status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions is follows: Propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Mand Depth Camedo or Comment of Commissions in the above plan become advisable we will notify you before cementing or landing casing. We estimate that first productive oil or gas wand should occur at a depth of about feet. 10 9 5/8 36 New 3620 Cem 100 11 10 10 10 10 10 10 10 10 10 10 10 10 1	Von are B	nereby notified to	hat it is our intent	ion to commence	the drilling of a we	ll to be known as	S R of W
N. The well is 1980 fact (X) (S) of the North line and 660 feet (E) (W) of the east line of Sec 32 (Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 891 Assignment No. If patented land the owner is Address	ec 34	20	S Company or Oper				_
(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 891 Address If patented land the owner is Address Address The lessee is Shell etroleum Corporation Address Address The lessee is Grill well with drilling equipment as follows: Deisal Rotary Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission of follows: Propose to use the following strings of casing and to land or cement them as indicated: Since of Casing Weight Per Foot Second Hand Depth Landed or Comment of Cament of Casing will be run as a protection string facilitate testing of the various formations penetrated . In the even the well is completed as an oil or gas well . The 9 5/8" casing with regulations pertaining to oil and gas well a production string comented immediately above the producing horizoned in the above plan become advisable with regulations pertaining to oil and gas well a production string comented immediately above the producing horizoned in the string comented immediately above the producing horizoned in the string comented immediately above the producing horizoned control of the various formation of the component of position of the communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Name Shell Petroleum Corporation Send communication regarding well to Send communication regarding well to Send Camented Send Cament		N.	The well is	1980 feet (X) east line	(S.) of the No.	32	
Address If government land the permitter is Address If government land the permitter is Address The lessee is Box 2099 Houston, Texas Address Addres			(Give location	from section or oth	er legal subdivision	ı lines. Cross out v	wrong directions.)
Address If government land the permitter is Address The lessee is Bhell etroleum Corporation Address Box 2099 Houston, Texas AREA 640 ACRES AREA 640 AC			If state land th	ie oil and gas leas	e is No. 891	. Assignment	No
Address The lessee is Shell etroleum Corporation Address Box 2099 Houston, Texas Address Addr							
Address The lessee is Shell *etroleum Corporation* Address Box 2099 Houston, Texas Address Address Address Box 2099 Houston, Texas Address Address Box 2099 Houston, Texas Address Address Box 2099 Houston, Texas Address Address Box 2099 Houston, Texas Address Address Box 2099 Houston, Texas Box 2014 Houston, Texas Box 2097 Hous							
The lessee is Shell etroleum Corporation Address Box 2099 Houston, Texas Address Deisal Rotary Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission of follows: Propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Depth Landed or Cement of Casing Weight Per Foot Second Hand Depth Cemented Cement 1/2 12 1/2 40 Mew 250 Gem 150 9 5/8 36 Mew 3620 Gem 100 Langes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that first productive oil or gas sand should occur at a depth of about facilitate testing of the various formations penetrated. In the event the well is completed as an oil or gas well. The 9 5/8" casing were recemented to eccuply with regulations pertaining to oil and gas well a production string cemented immediately above the producing horiz sincerely yours. Shell Petroleum Corporation Company or Operator Send communication regarding well to OIL CONSERVATION COMMISSION. By Malally Name Shell Petroleum Corporation							
Address Address Address We propose to drill well with drilling equipment as follows: Deisal Rotary Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission of Incompany of the Commission of Incompany of the Commission of Incompany o					etroleum Co	rperation	
ARE AGA ACRES ATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Deisal Rotary status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission follows: Propose to use the following strings of casing and to land or cement them as indicated: 1/2				Box 209	9 Houston ,	Texas	
status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission of follows: propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement Cement	AREA (CATE WE	640 ACRES LL CORRECTLY	We propose to	drill well with d	rilling equipment a	as follows:	
status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission of follows: propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement Cement			D6]	sal kotary			
hanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate that first productive oil or gas sand should occur at a depth of about feet. Sitional information: 95/8" casing string will be run as a protection string facilitate testing of the various formations penetrated. In the evat the well is completed as an oil or gas well. The 95/8" casing we recemented to comply with regulations pertaining to oil and gas well a production string cemented immediately above the producing horiz sincerely yours. Sincerely yours, Shell Petroleum Corporation Company or Operator Position District Engineer Send communication regarding well to Name Shell Petroleum Corporation	Size of Hole		Weight Per Foot		Depth		
thanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate that 3800 feet. If the productive oil or gas sand should occur at a depth of about feet. It the productive oil or gas sand should occur at a depth of about feet. It the production string of the various formations penetrated. In the evant the well is completed as an oil or gas well. The 9 5/8" casing well a production string cemented immediately above the producing horiz sincerely yours, If the production string cemented immediately above the producing horiz sincerely yours, Sincerely yours, OIL CONSERVATION COMMISSION, By Allelly Name Shell Petroleum Corporation	7 1/2	12 1/2	4 0	New	250	Cem	150
first productive oil or gas sand should occur at a depth of about feet. 9 5/8* casing string will be run as a protection string facilitate testing of the various formations penetrated. In the evat the well is completed as an oil or gas well. The 9 5/8* casing we recemented to comply with regulations pertaining to oil and gas well a production string cemented immediately above the producing horiz sincerely yours, Sincerely yours, Shell Petroleum Corporation Company or Operator Position District Engineer Send communication regarding well to Name Shell Petroleum Corporation	l.	9 5/8	36	New	3620	Cem	100
Shell Petroleum Corporation Company or Operator Position District Engineer Send communication regarding well to Name Shell Petroleum Corporation	first prod ditional inf facil at the recen d a pr	uctive oil or gas ormation: 9 5 11ate test well is conted to oduction s	sand should occur 5/8* casing ing of the completed as comply with tring cemen	at a depth of about string will warious for an oil or regulation ted immedia	l be run as rmations pe gas well . s pertainin ately above	netrated. The 9 5/8	ion string In the even coasing wind gam well
OIL CONSERVATION COMMISSION, By Shell Petroleum Corporation	oroved			19 Sincere	ely yours,		
OIL CONSERVATION COMMISSION, By Shell Petroleum Corporation					C	ompany or Operator	•
OIL CONSERVATION COMMISSION, By Send communication regarding well to Name Shell Petroleum Corporation				Br.	`		
OIL CONSERVATION COMMISSION, By Shell Petroleum Corporation			1				<u> </u>
	OIL	CONSERVATION	COMMISSION,			_	s amobé
	By	-top he	sly				