NEW MEXICO STATE LAND (LE

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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.

Dear Sir: Vou are hereby notified that it is our intention to commence the drilling of a well to be anown as the Well No. in Soft Sec. No. M. P. M. Oil Fiel County No. The well is feet (S.) of Mark In line and fee (E.) Of the line of Soft Sec. The well is feet (S.) of Mark In line and (Give location from section or other legal subdivision lines. Crost out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Address Mark In Soft Sec. The elevation of the derrick floor above sea level is Soft Sec. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Caing Weight Per Foot Now or Second Hand Depth Landed or Cemented diditional information: Size of Caing Soft Sec. Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Send communication regarding well to Name Address Soft Sec. Address Soft Sec. Oil Fiel No. Met (S.) of Mark In line and Sec. (Give location from section or other legal subdivision lines. Crost out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Sec. Address Soft Sec. Sincerely yours, Sincerely yours,	Mr. R. L. Balle	State Geol	ogist.			19
R. N. M., P. M. Oil Fiel County The well is			4.5		. mar.	
The well is						
The well is					<u>.</u>	Oil Field
The well is				ANT . A second		
of (Give location from section or other legal subdivision lines, Crossout wrong directions.) If state land the oil and gas lease is No. Assignment No. Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is feet. We propose to drill well with the object of the propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented dittional information: Size of Casing Size of Casing Size of Casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented dittional information: Size of Casing Size of Casing Size of Casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Size of Casing Size o		· (F)		` /		
Assignment No. If patented land the owner is Address Address Address The elevation of the derrick floor above sea level is feet. We propose to drill well with the propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented dittional information: Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented dittional information: Sincerely yours, Position A Stat Geologist or Gil and Gas Inspector. Stat Geologist or Gil and Gas Inspector. Send communication regarding well to Name		of Give le	line of	ion or other le	gal subdivision lir	es, Cross
AREA 6.00 ACRES OCATE WELL CORRECTLY te lessee is		· If state	land the oil and g	gas lease is No.		
ARBA 649 ACRES OCATE WELL CORRECTLY te lessee is		Assignment	No.		<u> </u>	
The elevation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of		1 1				,
The elevation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of the derrick floor above sea level is feet. We propose to drill well with the levation of	AREA 640 ACRES	Address	Hobbe Hey	Mexico		
The elevation of the derrick floor above sea level is		CTLY				
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented changes in the above plan become advisable we will notify you before cementing or landing casing. We imate that the first productive oil or gas sand should occur at a depth of about feet liditional information: Sincerely yours, Position All 18 State Geologist of Gil and Gas Inspector. Send communication regarding well to Name						
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Changes in the above plan become advisable we will notify you before cementing or landing casing. We imate that the first productive oil or gas sand should occur at a depth of about feet ditional information: Sincerely yours, Sincerely yours, Position And Cas Send communication regarding well to Name	maker.		iever is	reet. vve	propose to drin	wen with
changes in the above plan become advisable we will notify you before cementing or landing casing. We imate that the first productive oil or gas sand should occur at a depth of about feet ditional information: Sincerely yours, Proved cept as follows: Sincerely yours, Position Sincerely yours, Send communication regarding well to Name) 		<i>t</i>			
changes in the above plan become advisable we will notify you before cementing or landing casing. We imate that the first productive oil or gas sand should occur at a depth of about feet ditional information: Sincerely yours, Proved cept as follows: Sincerely yours, Position Sincerely yours, Send communication regarding well to Name	We propose to use	the following strings of c	asing and to land	or cement them	as indicated.	
changes in the above plan become advisable we will notify you before cementing or landing casing. We imate that the first productive oil or gas sand should occur at a depth of about feet ditional information: Sincerely yours, Sincerely yours, Position And Seed Company or Operator Send communication regarding well to Name					1	
Sincerely yours, proved cept as follows: State Geologist of Gil and Gas Inspector. Sincerely yours, Position Send communication regarding well to Name Name	Size of Casing	Weight Per Foot New o	r Second Hand	Depth	Landed or (Cemented
Sincerely yours, Proved cept as follows: State Geologist of Gil and Gas Inspector. Sincerely yours, Position A State Geologist of Gil and Gas Inspector. Sincerely yours, Position A State Geologist of Gil and Gas Inspector. Name Name Sincerely yours, Company or Operator By Position A State Geologist of Gil and Gas Inspector. Name Name Name			Nor	200	Come	bee
Sincerely yours, Proved cept as follows: State Geologist of Gil and Gas Inspector. Sincerely yours, Position A State Geologist of Gil and Gas Inspector. Sincerely yours, Position A State Geologist of Gil and Gas Inspector. Name Name Sincerely yours, Company or Operator By Position A State Geologist of Gil and Gas Inspector. Name Name Name	-4-			2000	•	
simate that the first productive oil or gas sand should occur at a depth of about feet ditional information: Sincerely yours, Footpoor and a depth of about feet depth of about feet ditional information: Sincerely yours, Footpoor and a depth of about feet depth of about feet ditional information: Sincerely yours, Footpoor and a depth of about feet depth of ab	•					
simate that the first productive oil or gas sand should occur at a depth of about feet ditional information: Sincerely yours, Formula of the ditional information: Sincerely yours, Company or Operator By Position Send communication regarding well to Name				e de la companya de l		
Sincerely yours, Proved cept as follows: State Geologist of Gil and Gas Inspector. Sincerely yours, Position A State Geologist of Gil and Gas Inspector. Sincerely yours, Position A State Geologist of Gil and Gas Inspector. Name Name Sincerely yours, Company or Operator By Position A State Geologist of Gil and Gas Inspector. Name Name Name	changes in the above	e tilan become advisable we	will notify you	before cementir	or landing casi	no We
Sincerely yours, Proved cept as follows: State Geologist of Gil and Gas Inspector. Sincerely yours, Company or Operator By Position Send communication regarding well to Name	9				A	_
Sincerely yours, Sincerely yours, Company or Operator By State Geologist of Gil and Gas Inspector. State Geologist of Gil and Gas Inspector. Name Name Sincerely yours, Company or Operator By Name Name Name Name Name			motific occur we a	depin of abou	•	•
Sincerely yours, Sincerely yours, Company or Operator By Position Send communication regarding well to Name			surfate and	all sufan		* ***
State Geologist of Gil and Gas Inspector. State Geologist of Gil and Gas Inspector. Name Company or Operator By Position Send communication regarding well to Name	top of solt	ove time.	- was a way of the same		MANAGE WALLAND	
State Geologist of Gil and Gas Inspector. State Geologist of Gil and Gas Inspector. Name Company or Operator By Position Send communication regarding well to Name						
State Geologist of Gil and Gas Inspector. State Geologist of Gil and Gas Inspector. Name Company or Operator By Position Position Send communication regarding well to Name		M.		_		
State Geologist of Gil and Gas Inspector. State Geologist of Gil and Gas Inspector. Name Company or Operator By Position Send communication regarding well to Name		\$1500 2	Sincere	ely yours,	•	,
By Position Position Position Position Position Position Send communication regarding well to Name Name	proved	UIVO	SIN	OIL COMPAN		
State Geologist of Gil and Gas Inspector. Send communication regarding well to	cept as follows:		Ву	P. P. Davi	. Company or (Operator.
State Geologist of Gil and Gas Inspector. Send communication regarding well to		_	Position A	aut. Prol.	Small	
Name Name	State Geolog	gist of Gil and Gas Inspect	or. Send com			
	R F	11		_	***	
	182	HOUV.)	and the same	- T	

) w · •

•

e grand de la companya de la company

Saturday Company

en ageneral de la seguir de la companya de la comp • la companya de la

to the second second second

A CONTRACTOR OF THE STATE OF TH