NEW MEXICO STATE LATOR ICE

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.

Roswell

N Mey Aug 10

		24 m 4 m		drilling of a well to
nown as	2019	Well No.	in Cen	5B of Sec. 21
, R	, N. N	I. P. M., Beomard	ADU LEVERS,	Inc., Oil F
	***************************************	County	1	
N,	The	well is 1320 f	eet of South	line and 1320
<u> </u>	x(XX)			
	(W.)		208
	of	last line of Se		
<u> </u>	Out	wrong directions.)	section or other leg	al subdivision lines. Cr
		If state land the oil or	ad one leace in No	711
	1 1 1			
		gnment No.		
	1			
AREA 640 ACI	RES RECTLY	Address	***************************************	
e lessee is	***************************************	Addres	SS	
The elevation	of the derrick floor al	pove sea level is 356	feet. We	propose to drill well w
3Mational				
	Make of Drill			
We propose to	use the following stri	ngs of casing and to la	and or cement them	as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemente
				Landeu of Cement
8-1/49	32#	Second-Hand	Top of Salt	Cemented
6-5/8"	20#	77 19	In Lime	
 				or landing casing
hanges in the a nate that the fir litional informa	oove plan become advi est productive oil or ga		ou before cementing	
hanges in the a mate that the finitional informational	pove plan become advirst productive oil or gation:	sable we will notify y as sand should occur a	ou before cementing	f
hanges in the a nate that the finitional informational informational informational information in the second in the analysis and the a	pove plan become advist productive oil or gation:	sable we will notify y as sand should occur a	ou before cementing at a depth of about.	ERS, INC.,
hanges in the a nate that the finitional informational informational informational information in the second in the analysis and the a	pove plan become advirst productive oil or gation:	sable we will notify y as sand should occur a Since	ou before cementing at a depth of about.	ERS, INC.,
hanges in the a nate that the finitional informational informational informational information in the second in the analysis and the a	pove plan become advirst productive oil or gation:	sable we will notify y as sand should occur a Since	ou before cementing at a depth of about. Thereby yours, ONARD AND LEVEL TO THE STATE OF THE ST	ERS, INC.,
hanges in the a mate that the finditional informational informational information in the second information in the second information in the second information in the second in the sec	pove plan become advist productive oil or gation:	sable we will notify y as sand should occur a Since LB. By	ou before cementing at a depth of about. Thereby yours, ONARD AND LET	ERS, INC., Company or Operat
hanges in the a mate that the find litional information of the litional information of	pove plan become advirst productive oil or gation:	sable we will notify y as sand should occur a Since LB By By Position Send co	erely yours, ONARD AND LEV	Company or Operate
nate that the first litional information information in the first litional	pove plan become advist productive oil or gation:	sable we will notify y as sand should occur a Since LB. By	cerely yours, CHARD AND LEV Communication regard	ERS, INC., Company or Operate