NEW MEXICO STATE LAND OFFICE

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.

Mr	, Sta	ate Geologist losvilla	oklas N.	Mex., mensi1919191
				e drilling of a well to be
r R	NN	I P M	111	Oil Field
	~~			
N.	— I The		of North	th line and 650,2 fee
		Well isted	(S.) OI	ine and
	\perp (W.	OX PARA TIBE.		
	of			15/4
		(Give location from sewrong directions.)	ction or other leg	gal subdivision lines. Cros
		-	cas lease is No	
	1	gnment No		
				Bookworth
AREA 640 ACRES LOCATE WELL CORRECT	rly	Address		
The lessee is	- 013 Company	Address	Jest Cort	
The elevation of th	e derrick floor a	bove sea level is	feet. We	propose to drill well with
No. Retary tool	Make of Drill	***************************************		
1X7- number to see			d or coment them	a an indicated
we propose to use	the following stri	ngs of casing and to lar	——————————————————————————————————————	as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
101	***	Street broad		
9-5/8	\$3		1418	
0-0/0	· · · · · · · · · · · · · · · · · · ·			
Y	36	15.4	9650	•
If changes in the above	plan become adv	isable we will notify yo	u before cementing	ng or landing casing. We
-				feet
Additional information:	:			
DUPLICA	E market family			
A Company of the State of the S	11E			
	100.1	Since	erely yours,	en e
OCT 15 Approved	1934	TO washing		
Except as follows: Sul			lapa Pastolas	Company or Operator
this area as appro			Dogle	l-
			Chief Charle	Tree desired damp to the later
State G eologi		Position		
,		Name		
	Address	Address		

For the second s

•

month of the control of the control

ing and a supplied of solid five and solid five and

• action of the second state of the second s