NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

1957
NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes and be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission and approval obtained before drilling or recompletion begins.

	obb <b>s</b> , n	ew Mic	(Place)		NOVEMBER	6, 1957		
)IL CONS			MMISSION					
Gentlemen:								
You as				intention to commence the				
	J. DO	N. HUD	ens, inc.	(Company	or Operator)			
· · · · · · · · · · · · · · · · · · ·	PHILL	IPS S	TATE(Lease)		., Well No2	, in	I The well	
ocated	10801	fe		South		line and	L980 feet from th	
ocate d	Bast		et Hom the		8 <sub>T.</sub> 168	, R 34E	, NMPM.	
			SECTION LI				Count	
				· ·	nd Gas Lease is No	-1186		
		-		If patented land the ow	ner is			
D	С	В	A				•••••	
							ry to TD	
E	F	G	Н					
ļ				The status of plugging bond is in good standing in  J. DON HUDGENS, INC.				
L	K	Ŏ	I	Drilling Contractor	JENNINGS DRILLING	COMPANY		
							•••••	
	i		1 !					
M	N	О	P					
М	N	0	P	We intend to complete	this well in thePEND	OSE SAND (Qu	een)	
М	N	О	P	We intend to complete formation at an approx	this well in thePENR	OSE SAND (Qu		
		<del></del>		We intend to complete formation at an approx	this well in thePENR cimate depth of	OSE SAND (Qu	een)	
We pr		<del></del>		We intend to complete formation at an approx CASING	this well in thePENR cimate depth of	OSE SAND (Qu	een)	
We pr	ropose to u	<del></del>	llowing strings	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot	this well in thePENR cimate depth of	OSE SAND (Qu	een)	
We pr	ropose to u	<del></del>	llowing strings	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot	this well in the PENR cimate depth of PROGRAM hem as indicated:  New or Second Hand	OSE SAND (Qu	Sacks Cement	
We pr	ropose to u	<del></del>	llowing strings	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot	this well in the PENR cimate depth of	Depth	Sacks Cement Circulate	
We pr Size 11#	ropose to u	se the fo	Size of Casing 8-5/8 5-1/2	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  24#  114#	this well in the PENR cimate depth of	Depth	Sacks Cement Circulate	
We prostreet Size	ropose to u of Hole	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  24#  14#  advisable we will notify you	this well in the PENR cimate depth of	Depth 300 4000	Sacks Cement Circulate	
We prostreet Size	ropose to u of Hole	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  24#  114#	this well in the PENR cimate depth of	Depth 300 4000	Sacks Cement Circulate	
We prostreet Size	ropose to u of Hole	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  24#  14#  advisable we will notify you	this well in the PENR cimate depth of	Depth 300 4000	Sacks Cement Circulate	
We prostreet Size	ropose to u of Hole	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  24#  14#  advisable we will notify you	this well in the PENR cimate depth of	Depth 300 4000	Sacks Cement Circulate	
We prostreet Size	ropose to u of Hole	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  24#  14#  advisable we will notify you	this well in the PENR cimate depth of	Depth 300 4000	Sacks Cement Circulate	
We prostreet and the state of t	ropose to u of Hole  /8  anges in th	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING: Sof Casing and to cement to the soft per Foot  24#  14#  advisable we will notify your forecompletion give full designed to the soft per foot per f	this well in the PENR cimate depth of	Depth 300 4000	Sacks Cement Circulate	
We prostreet and the state of t	ropose to u of Hole  A anges in th	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  24#  14#  advisable we will notify you	this well in the PENR cimate depth of	Depth 300 4000*	Sacks Cement Circulate	
We proved	ropose to u of Hole  A anges in th	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING: Sof Casing and to cement to the soft per Foot  24#  14#  advisable we will notify your forecompletion give full designed to the soft per foot per f	this well in the PENR cimate depth of	Depth 300 4000*	Sacks Cement Circulate	
We proved	ropose to u of Hole  A anges in th	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING: Sof Casing and to cement to the soft per Foot  24#  14#  advisable we will notify your forecompletion give full designed to the soft per foot per f	this well in the PENR cimate depth of	Depth  300  4000  work.)	Sacks Cement Circulate 100 gx	
We proved	ropose to u of Hole  Anges in th ITIONAL follows:	se the fo	Size of Casing  8-5/8  5-1/2  plans become MATION (I	We intend to complete formation at an approx  CASING: CASING: Gof Casing and to cement to the second	this well in the PENR cimate depth of PROGRAM hem as indicated:    New or Second Hand   SH   SH   SH   SH   SH   SH   Sincerely yours,   DON HUDG   By   Don Hudg   Presider	Depth  300 4000*  work.)	Sacks Cement Circulate 100 ex	
We proved	ropose to u of Hole  Anges in th ITIONAL follows:	se the fo	Size of Casing 8-5/8 5-1/2 plans become	We intend to complete formation at an approx  CASING: CASING: Gof Casing and to cement to the second	this well in the PENR cimate depth of PROGRAM hem as indicated:    New or Second Hand   SH   SH   SH   SH   SH   SH   Sincerely yours,   DON HUDG   By   Don Hudg   Presider	Depth  300  4000  work.)	Sacks Cement Circulate 100 ex	

Address .... Box 1898 Hobbs New Mexico