NEV. MEXICO OIL CONSERVATION COM... SSION Santa Fe, New Mexico

PLICATE

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 will 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.

	Commiss						
Hobbs, New Mexico					Nov. 9, 1953		
	SERVATI E, NEW M	ON COMMISS	/			(Date)	
entlemen:	:						
		notified that it		ention to commence t	he (Drilling) (of a well to be l	known as
					1		
				, Well No, in			
cated 19	80	feet from	n the\$	South		line and 231	.0 feet from
East		•••		line of Section.	32 _T 245	R 368	
IVE LO	CATION	FROM SECTION	ON LINE) Dollarhide	Queen Pool,	Les	Co
				If State Land the Oil	and Gas Lease is No	7	***************************************
_				If patented land the o	wner is		
D	C	В А		Address			••••••
				We propose to drill we	ll with drilling equipment	as follows: Roter	y tools from s
E	F	G H		to Apprex. 1225' and cable tools from 1225' to total depth. The status of plugging bond is			
		Sec. 32					
		#13					
		• J I		Drilling Contractor	Cactus Drilling	Co.	
L	K			-			
L	K					·····	·····
L M	N						•
		O P	-	We intend to complete	this well in the	Queens	
			-	We intend to complete		Queens	
М	N	O P		We intend to complete formation at an approx	e this well in theximate depth of	Queens	
M We pro	N poose to us	O P	strings of C	We intend to complete formation at an appro CASING Casing and to cement t	e this well in theximate depth of	Queens	
M We pro	N poose to us	O P e the following s	strings of (We intend to complete formation at an approx	e this well in theximate depth of	Queens	
M We pro	N poose to us	O P e the following s Size of Ca 8-5/8* C	strings of C	We intend to complete formation at an appro CASING Casing and to cement t	e this well in theximate depth of	Queens m 3800	f
M We pro	N poose to us	O P e the following s	strings of C	We intend to complete formation at an approx CASING Casing and to cement t	e this well in theximate depth of	Queens m 3800 Depth	Sacks Cement
M We pro	N poose to us	O P e the following s Size of Ca 8-5/8* C	strings of C	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	e this well in the	Queens m 3800 Depth	Sacks Cement
M We pro Size of	N popose to us	O P e the following s Size of Ca 8-5/8* C 5-1/2* C	strings of C	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 24# 14#	this well in theximate depth of	Queens m 3800 Depth	Sacks Cement
M We pro Size of	N popose to us of Hole	O P the following s Size of Cr 8-5/8* Cr 5-1/2* Cr above plans become	strings of (We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 24# 14#	e this well in the	Depth 1225' 3625'	Sacks Cement
M We pro Size of 1" -7/8"	N popose to us of Hole	O P the following s Size of Cr 8-5/8* Cr 5-1/2* Cr above plans become	strings of (We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 24# 14#	this well in theximate depth of	Depth 1225' 3625'	Sacks Cement
M We pro Size of 1" -7/8" If chan ADDIT	N popose to us of Hole	O P e the following s Size of Ci 8-5/8* Ci 5-1/2* Ci above plans become	strings of C asing DD come advis N (If reco	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 24# 14# sable we will notify yo completion give full de	re this well in the	Depth 1225; 3625; work.)	Sacks Cement 9775 200
M We pro Size of 1" -7/8" If chan ADDIT	N popose to us of Hole	O P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans bec INFORMATIO	strings of () asing D come advis N (If reco	We intend to complete formation at an approx CASING Casing and to cement to the second to cement to the second to	e this well in the	Depth 1225; 3625; work.)	Sacks Cement 9775 200
M We pro Size of 1" -7/8" If chan ADDIT	N popose to us of Hole	O P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans bec INFORMATIO	strings of () asing D come advis N (If reco	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 24# 14# sable we will notify yo completion give full de	re this well in the	Depth 1225; 3625; work.)	Sacks Cement 9775 200
M We pro Size of 1" -7/8" If chan ADDIT he Hal	N popose to us of Hole	o P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans become process lated on t	strings of Consing DD come advis N (If reconsidered in the 8-5)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 14# sable we will notify yo completion give full de the casing.	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New u immediately. Etails of proposed plan of senting both strip	Depth 1225; 3625; work.)	Sacks Cement 9775 200
M We pro Size of 1" 2-7/8" If chan ADDIT he Hal ill be	N Depose to us of Hole riges in the FIONAL 1 Lliburt	o P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans become process lated on t	strings of Consing DD come advis N (If reconsidered in the 8-5)	We intend to complete formation at an approx CASING Casing and to cement to the second to cement to the second to	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New The strip the stri	Depth 1225: 3625: work.)	Sacks Cement 9775 200 and the cement
M We pro Size of 1" 2-7/8" If chan ADDIT he Hal ill be	N Depose to us of Hole riges in the FIONAL 1 Lliburt	o P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans become process lated on t	strings of Consing DD come advis N (If reconsidered in the 8-5)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 14# sable we will notify yo completion give full de the casing.	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New The strip the stri	Depth 1225; 3625; work.)	Sacks Cement 9775 200 and the cement
M We pro Size of 1" -7/8" If chan, ADDIT	N Depose to us of Hole riges in the FIONAL 1 Lliburt	o P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans become process lated on t	strings of Consing DD come advis N (If reconsidered in the 8-5)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 14# sable we will notify yo completion give full de the casing.	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New The strip the stri	Depth 1225: 3625: work.)	Sacks Cement 975 200 and the coment
M We pro Size of 1" 2-7/8" If chan ADDIT he Hal ill be	N Depose to us of Hole riges in the FIONAL 1 Lliburt	o P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans become process lated on t	strings of Consing DD come advis N (If reconsidered in the 8-5)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 14# sable we will notify yo completion give full de the casing.	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New Using the proposed plan of the strip sincerely yours, Sincerely yours, Skell	Depth 1225: 3625: work.) ngs of casing (Company or Operator	Sacks Cement 9775 200 and the cement
M We pro Size of 1" 2-7/8" If chan ADDIT he Hal ill be	N popose to us of Hole riges in the FIONAL 1 Lliburt Circu	o P e the following s Size of Ca 8-5/8* C 5-1/2* C above plans become process lated on t	strings of C asing DD come advise N (If reco	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 14# sable we will notify yo completion give full de the weight per foot of the complete for give full de the complete for give full de the complete full de the co	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New Stails of proposed plan of enting both strip Sincerely yours, Sincerely yours, Skell By J. M. A. M.: Position.	Depth 1225' 3625' work.) ags of casing (Company or Operator (Company or Operator) (Company or Operator)	Sacks Cement 9775 200 and the cement
M We pro Size of 1" 2-7/8" If chan ADDIT he Hal ill be	N popose to us of Hole riges in the FIONAL 1 Lliburt Circu	o P e the following s Size of Ca 8-5/8* Ca 5-1/2* Ca above plans become plans become plans become plans become plans become process above plans become plans beco	strings of Commissions of Commission	We intend to complete formation at an approx CASING Casing and to cement to the second secon	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New Stails of proposed plan of the strip Sincerely yours, Skell By J. M. A. M.: Position Diagram Send Comments	Depth 1225: 3625: work.) ngs of casing (Company or Operator	Sacks Cement 975 200 and the cement
M We pro Size of 1* -7/8* If chan ADDIT the Hal 111 be proved	N opose to us of Hole oges in the FIONAL 1 Lliburt Circu N ollows:	o P e the following s Size of Ca 8-5/8* Ca 5-1/2* Ca above plans become plans become plans become plans become plans become process above plans become plans beco	strings of Commissions of Commission	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 14# sable we will notify yo completion give full de the weight per foot of the complete for give full de the complete for give full de the complete full de the co	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New New u immediately. ctails of proposed plan of senting both strip Sincerely yours, Skell Position Diagram	Depth 1225: 3625: work.) ags of casing (Company or Operator (Company or Operator) st. Supt. ommunications regard	Sacks Cement 975 200 and the cement