NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

IL CONSERVATION COMMISSION ANTA FE, NEW MEXICO Senttements: You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Stanley L. Jones You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Stanley L. Jones You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Stanley L. Jones You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Stanley L. Jones You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Stanley L. Jones You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Stanley L. Jones You are hereby notified that it is our intention to commence the (Company or Operator) It is a to section. You are hereby notified that it is our intention to complete this well in the (Public or Intention and Intention			Arte	sia, New L	d submit 6 Copies		May 19,	1956	
ANTA FE, NEW MEXICO entlemen: You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Stanley L. Jones Jones Record thur Everest Estate Company or Operator: 1					***************************************				
You are hereby notified that it is our intention to commence the (Prilling) (Recompletion) of a well to be known as Jones Meant thur Everest Estate Company or Operator 1				MISSION					
Company or Operator) 1	ntlemen:	:							
Company or Operators Company of Company or Operators Company or Op							on) of a well to be	e known as	
GIVE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Everest Estate If patented land the owner is. Everest Estate If patented land the owner is. Everest Estate Address						or Operator)	in	J-	The well is
GIVE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Everest Estate If patented land the owner is. Everest Estate If patented land the owner is. Everest Estate Address We propose to drill well with drilling equipment as follows: The status of plugging bond is. National Surety Corporation Clayton Myers Drilling Contractor. Clayton Myers We intend to complete this well in the either 300 to 1400 to 200 to	,	1650		(Lease)	south	.,		1650	
GIVE LOCATION FROM SECTION LINE) undesignated Torke Pool, Eddy Co If State Land the Oil and Gas Lease is No. Everest Estate Address. We propose to drill well with drilling equipment as follows: The status of plugging bond is Stronal Surety Corporation Clayton Myers Drilling Contractor. Clayton Myers We intend to complete this well in the cither 868 to 1600 or 1400 to 2000 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Second hand 2001 Size of Hole 13 3/8" Semiles used 7500 to 11000 circulate of the control of th	ca tea		tee	t from the		***************************************	ne and	\$ Z ************************************	leet Hom the
D C B A Address. We propose to drill well with drilling equipment as follows: For any rig We propose to drill well with drilling equipment as follows: The status of plugging bond is. National Surety Corporation Clayton Myers M N O P We intend to complete this well in the cither Section or 1400 to 2000 formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17" 13 3/8" Second hand 200° circulate of the second					(E) undesign	nated ataka Pool,		Eddy	County
D C B A Address. We propose to drill well with drilling equipment as follows: For a H The status of plugging bond is \$5,000. drilling bond The status of plugging bond is National Surety Corporation Clayton Myers M N O P We intend to complete this well in the Clayton Myers We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17					If State Land the Oil as	nd Gas Lease is No	west Patsta		•••••
We propose to drill well with drilling equipment as follows: From the status of plugging bond is stational Surety Corporation Clayton Myers Drilling Contractor Clayton Myers We intend to complete this well in the either 800 to 1400 to 200 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 13 3/8" Seamless used 750° to 1100° circulate of the second hand 200° to 110					if patented land the ow	viter is		••••••	
E F G H The status of plugging bond is. Clayton Myers Drilling Contractor Clayton Myers Drilling Contractor We intend to complete this well in the either 200 to 200 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 178 13 3/88 Sacks Cement 200 Girculate	D		В	A	Address		r	otary ri	g
L K J I Drilling Contractor M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17** 13 3/8* Weight per Foot New or Second Hand 200* Sacks Cement 24# Seamless used 750* to 1100* circulate					We propose to drill wel				
M N O P We intend to complete this well in the either 305 to 1000 or 1400 to 2000 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 178 13 3/8 38 58 24 seamless used 750 to 1100 circulate	E	F	G	Н	The status of plugging	Nath	onal Suratv	Cornorat	100
We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17" 13 3/8" 38# Second hand 750° to 1100° circulate	L	к	J	ı		Clay	ton Myers		
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole			3						
17" 13 3/8" 38# second hand 200° 9" 8 5/8" 24# seamless used 750° to 1100° circulate	М	N		P	We intend to complete	this well in the Qu	een or the C	lorietta	0 to 2000
9" 8 5/8" 24# seamless used 750° to 1100° circulate			О		We intend to complete formation at an approx CASING	this well in the Qu cimate depth of PROGRAM	een or the C	lorietta	0 to 2000
	We pr	ropose to us	O e the fol	lowing strings	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot	this well in the Question the cithed cimate depth of PROGRAM hem as indicated: New or Second Hand	een or the Gr 808-to 100	lorietta 8-or 140	0 to 2000
	We pr	ropose to us	O e the fol	lowing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 38#	this well in the	een or the Green 100	Glorietta 16-or 140	0 to 2000
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	We pr	ropose to us	O e the fol	lowing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 38#	this well in the	een or the Greet 186 Depth 2001	ilorietta 20-or 140 s	O to 2000 lect. acks Cement
	We pr	ropose to use of Hole 178 98 68	o e the fol	lowing strings of Casing 13 3/8# 8 5/8# 5 1/2#	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 38# 24# seamle: 142# dvisable we will notify yo	this well in the Quether the cimate depth of PROGRAM hem as indicated: New or Second Hand Second hand Depth D	Depth 200° to 2	ilorietta 20-or 140 s	O to 2000 fcc
Approved, 19	We pr Size 1 If cha ADD	ropose to use of Hole 1778 978 678 anges in the ITIONAL	e the following above printers of the following printers of the follow	lowing strings of Casing 13 3/8* 8 5/8* 5 1/2* clans become a MATION (If	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 38# 24# seamles 142# dvisable we will notify yo recompletion give full de	this well in the Quithe dimate depth of PROGRAM hem as indicated: New or Second Hand Second hand Bused Day of Proposed plan of Sincerely yours,	Depth 200 to 2 1600 to 2	Slorietta 30-or 1400 sl 1100	O to 2000 feet. acks Cement
Approved, 19 STANLEY I., JONES	We pr Size 1 If cha ADD	ropose to use of Hole 1778 978 678 anges in the ITIONAL	e the following above printers of the following printers of the follow	lowing strings of Casing 13 3/8* 8 5/8* 5 1/2* clans become a MATION (If	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 38# 24# seamles 142# dvisable we will notify yo recompletion give full de	this well in the	Depth 200 750 to 1 1600 to 2 Work.)	Slorietta 30-or 1400 sl 1100	O to 2000 lect. acks Cement

Name Artesia, New Mexico

Address.....

In told Yates

Jood of your

John Shallower

Of At Springer

will call in Am

25-8-23

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

					Date May 17, 1956					
Operator_	Stanley L. Jones				Lease	Tenes & MacAstingr-Everest Est.				
Well No.	1	Section	14	Tow	nship	185	Range	26E	NMPM	
Located_	1650	Feet Fr	om	South	_Line,_	16501	Feet Fro	om	Line,	
Edd	7		Cou	inty, New	Mexico	. G. L.	Elevation_			
Name of 1	Producing	Formation_			Pool	l	Dedic	ated Acre	age	
	(No	ote: All dist	ances	must be f	rom ou	ter bounda	ries of Sec	etion)		
	<u> </u>		1	111401 50 1	1	ici bound	1100 01 000	1011/		
						İ				
			ļ			ļ				
			ļ			1				
	1		!							
	ł		1							
	<u> </u>		+ -		+					
			Ì			İ				
								第17 克	:4	
	į		!			1				
			1							
	<u> </u>		! _i					Ì		
			† 1							
			1							
NOTE			ì							
nis secti			İ			•				
orm is to			1							
sed for g			+ -		+					
1	•		1					1		
			1							
							ĺ			
			i							
V			1							
V		ALE:1"=1000'	1				<u> </u>			
l. Is thi		ual Comp. ?	Yes	No .	T	nis is to c	ertify that t	he above	plat was	
			_		pr	epared fr	om field no	tes of act	ual surveys	
		o Question 1	-			•	or under n			
-	-	completed v		within the			ne are true			
dedica	ted acrea	ge?Yes	No_	<u> </u>	be	st of my l	cnowledge a	nd belief.		
Name					ים	ate Survey	ed Nay 17	1956		
osition.		·					n a 72		Z .	
_					Re	egistered	Profession	al Engire	er and/or	
Address						and Survey		5		