NEW AEXICO OIL CONSERVATION COMMASION Santa Fe, New Mexico

By					INTENTION T		. ^	منتران المسال	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentiernes: You are hereby notified that it is our intention to commence the (Drilling) Shell Conservation of the state of place of the state of the state of the state of the state of place of the state of the state	begins. If of Submit this	changes in s notice in	the prop QUIN	posed plan are	considered advisable, a c	opy of this notice showing	ig such changes will 🎝	se returned to the sender.	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the (Drilling) Commany or Operators: Commany or Operators: Commany or Op	He	bbs, X	pe Nga					Hologhay.	
Gentlemen: You are hereby notified that it is our intention to commence the (Drilling) Well No				MMISSION			(Bate)	All of the second	
Company or Operators Clease: Well No		•							
County C	You a	re hereby	notified	that it is our			of a well to be kr	nown as	
feet from the line and			ete *	Ba			in	The well is	
Section T. 166 R. 20 NMPM County If State Land the Oil and Gas Lease is No. Depth County If State Land the Oil and Gas Lease is No. Depth County If State Land the Oil and Gas Lease is No. Depth County If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: To be Grilled with reference to the county		(Lease)				·	91 26	(Unit)	
GIVE LOCATION FROM SECTION LINE) Pool	located	1. Ju	fe	et from the	line of Section	84 340	IIIIE allu	teet from the	
If State Land the Oil and Gas Lease is No. If patented land the owner is. Address We propose to drill well with drilling equipment as follows: The status of plugging bond is Drilling Contractor Sharp Brilling Contractor Niclosed, Teas We intend to complete this well in the. GasTiste 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 Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 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.) The Hallburton process will be used in contracting both strings of casing and control will be circulated to surface on -5/6* Ob casing. Sincerely yours, Sincerely yours, Sincerely yours, Send Communications regarding well to	(GIVE LC	CATION	FROM		NE) Lovington Po				
D C B A Address We propose to drill well with drilling equipment as follows: The status of plugging bond is The status of plugging bond is Drilling Contractor Bishams, Test M N O P We intend to complete this well in the formation at an approximate depth of f	•				If State Land the Oil a	nd Gas Lease is No	7766		
We propose to drill well with drilling equipment as follows: The status of plugging bond is Drilling Contractor We intend to complete this well in the formation at an approximate depth of the propose to use the following strings of Casing and to cement them as indicated: State of Hole State of Hole State of Casing Weight per Foot New or Second Hand Depth Sacks Cement To hanges in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) The Halliburg State of Casing SFP 1: 10.73 Approved		С	В	A	If patented land the ov	wner is			
The status of plugging bond is. L K J I Drilling Contractor Starp Drilling Compy M N O P We intend to complete this well in the Operation of the compose 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 11					Address		To be	drilled with rote	
The status of plugging bond is. Drilling Contractor Sharp Drilling Company Hidland, Tones We intend to complete this well in the Claritate 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 11					tools than seniese to feart gaben.				
L K J I Drilling Contractor Sheep Drilling Company Midland, Tends M N O P We intend to complete this well in the Clerists formation at an approximate depth of Social Street 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 11	E	F		H					
M N O P We intend to complete this well in the Glerists formation at an approximate depth of GASING 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 11. 1-7/1-		#8.			Drilling Contractor Sharp Drilling Couperty Nidland, Tomas				
We intend to complete this well in the Glerieta formation at an approximate depth of GOOS freet. 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 118	L	K	J	I					
We intend to complete this well in the formation at an approximate depth of Sect. 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 110									
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 11. 15. 17. 17. 17. 18. 19. 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.) The Halliburten process will be used in semanting both strings of easing and cemet will be circulated to surface on 2-5/8 CD casing. Approved. SFP 1. 1053 Approved. Sincerely yours, Sincerely yours, Skelly 0.11 Company/or operator. By. Position. Send Communications regarding well to	3/ N								
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 2050 7.7/** 17/ 17/ 18	<u>'</u>	<u>-</u>				amate depth or	3'	feet.	
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.) The Halliburtes process will be used in counting both strings of casing and count will be circulated to surface on -5/6" OD casing. Approved	We pr	opose to u	se the fo	llowing strings					
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.) The Halliburton process will be used in counting both strings of easing and count will be circulated to surface on 6-5/5" CD easing. Approved	Size of Hole		Size of Casing		Weight per Foot	New or Second Hand	Depth	Sacks Cement	
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.) The Halliburton process will be used in counting both strings of easing and count will be directled to surface on \$-5/5" CD easing. Approved	11"		8-5/8"		32#	liou	20501	875	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) The Halliburten process will be used in counting both strings of easing and count will be circulated to surface on 4-5/5" (D coaing. Approved	7-7/8*		5-1/2"		17#	*	60981	275	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) The Halliburten process will be used in counting both strings of easing and count will be circulated to surface on 4-5/5" CD coaing. Approved									
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) The Halliburten process will be used in counting both strings of easing and count will be circulated to surface on 4-5/5" CD coaing. Approved	Tf also		<u> </u>	-1 h	diable we will patie we	u immediatalu			
The Halliburten process will be used in counting both strings of easing and count will be circulated to surface on \$-5/6" OD casing. Approved		-	-	_			work.)		
Approved				•	-		•	and sound will	
Approved	po era	anje te	i to s	Militado de Madago Mili	\$-5/8" OD ecain	giornal pages agen-	offin or anatomic		
Except as follows: By Position Send Communications regarding well to						•			
Except as follows: Skelly 011 Company or Operator	Approved, 19, 19					Sincerely yours,			
By Dist. Sept. Position Send Communications regarding well to				•••••	······································				
Send Communications regarding well to	BIL CONSERVATION COMMISSION								
Send Communications regarding well to						/ Die	t Sunt.	0	
Nome Skelly Oil Company						Send Communications regarding well to			
By A MANUM	Ву. 🦪	S.() (VI	anleu			Name Skelly 011 Company Bex 38 - Hobbs, Now Hexico		