NUMBER OF COPIE	S RECEIVED		
011	TRIBUTION		
BANTA F!			l
PILE			Ī
U.S.G.S.			
LAND OFFICE			
	OIL		
THANSPORTER	GAS		
PRORATION OFFI	E		
		-	

NEW MT CO OIL CONSERVATION COMMIS 'N Santa Fe. New Mexico

Address...... 104 South Pacos, Midland, Tons

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRIM 25 4 01 PM 64 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 sendest consistency of the commission. If State Land submit 6 Copies Attach Form G- '128 in textplicate to first 3 copies of form g_10 Midland, Taxas May 25, 1964 (Pate) OIL CONSERVATION COMMISSION SINTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the States of a well to be known as ETA. Otl Producers (Comput., or Open 1) State Ltd. (Lease) Well No. 1 in E (Unit) In E (Unit) The well is located 1980 feet from the Motth West (GIVE LOCATION FROM SECTION LINE) Wildeat Pedice Research If State Land the Oil and Gas Lease is No. K. 3725. If patented land the owner is. The status of plugging bond is. If state Land the Oil and Gas Lease is No. K. 3725. The status of plugging bond is. Death of the State State Research OCASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: State of Hole State Of Casing Weight per Foot New or Second Haad Deeth Sacks Cement	LAND OFFICE				Samue Pe, IV	CM INTERIOR	HOBBS OFFICE	በሶሶ
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 is 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. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form Q-10 Midlands. Texas (Place) OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Compant, or OF 121 Midlands. The Research of a well to be known as RTA. Oil Producers. (Compant, or OF 121 Midlands) R	THANSPORTER	1 1						0.0.0.
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 is 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. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form Q-10 Midlands. Texas (Place) OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Compant, or OF 121 Midlands. The Research of a well to be known as RTA. Oil Producers. (Compant, or OF 121 Midlands) R					ICE OF INTEN	TION TO DE	25 4 03	ויטג מס
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. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 oopies of form G-10 Mt. General State Conservation Commission. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 oopies of form G-10 Mt. General State Conservation Commission. Sent Conservation Commission State Land. You are hereby notified that it is our intention to commence the following string of a well to be known as ETA. Oll Producers (Company, or DF 127) State Land. Well No. 1 , in. E (Unit) The well in Land 1980 feet from the Morth State Land the Oil and Gas Lease is No. K. 3725. If patented land the owner is. 2007. If State Land the Oil and Gas Lease is No. K. 3725. If patented land the owner is. 2007. Address. 2007. Frances State Land the Oil and Gas Lease is No. K. 3725. If patented land the owner is. 2007. Address. 2007. Frances State Land the Oil and Gas Lease is No. K. 3725. If patented land the owner is. 2007. Address. 2007. Frances State Land the Oil and Gas Lease is No. K. 3725. If patented land the owner is. 2007. Address. 2007. Frances State St					For of the Oil Concernation	on Commission and annu	TIAL CJ - TIAL	M 64
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the property of a well to be known as BTA. Oll Producers (Compant, or Optical (Lasse) (Compant, or Optical (Compant, or Optica	begins. If cl Submit this	hanges ir notice ii	the prop	osed plan are (UPLICATE, (considered advisable, a co One copy will be returned	py of this notice showing following approval. See	such changes will be additional instruction	returned to the sender in Rules and Regula
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the property of a well to be known as BTA. Oll Producers (Compant, or Optical (Lasse) (Compant, or Optical (Compant, or Optica				Midland.	Texas		May 25. 1964	
SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the professor of a well to be known as BTA Oil Producers (Compat, or Optical Compation of a well to be known as BTA Oil Producers (Compation or Optical Compation of a well to be known as BTA Oil Producers (Compation or Optical Compation of a well to be known as BTA Oil Producers (Compation or Optical Compation of a well to be known as BTA Oil Producers (Compation or Optical Compation of a well to be known as BTA Oil Producers (Compation or Optical Compation or Optical Compation of a well to be known as BTA Oil Producers (Compation or Optical Compation or Optical Comp		• • • • • • • • • • • • • • • • • • • •		(Place)	***************************************		(Date)	
You are hereby notified that it is our intention to commence the Enter of a well to be known as ETA. Ol 1 Producers (Compat., or Open of a well to be known as ETA. Ol 1 Producers (Compat., or Open of a well to be known as (Compation at A.								
State Ltd. (Lease) (Compan, or Open 1) State Ltd. (Lease) (Compan, or Open 2) (Compan, or	Gentlemen:					B		
State Ltd. (Lease) (Compan, or Open 1) State Ltd. (Lease) (Compan, or Open 2) (Compan, or	You as	re hereby	notified	that it is our i	ntention to commence the	EXEMPTERY of a well to be	e known as	
State Ltd. Nell No.								
Count Coun								
Country Coun		••••••••••••••••••••••••••••••••••••••	.xfale	(Lease)	•••••••••••••••••••••••••••••••••••••••	, Well No	, in .5 (U	The well i
Country Coun	located 1	1980	fe	et from the	North		line and	feet from th
Count Coun								
If State Land the Oil and Gas Lease is No K. 3725 If patented land the owner is								
D C B A Address We propose to statistic well with drilling equipment as follows: Rotary. The status of plugging bond is Drilling Contractor M N O P We intend to complete this well in the San Andres 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 17-1/2" 13-3/8" A88 New 3471 400 Circ	(GIVE LO	CATIO	N FROM	SECTION LIN		•		
D C B A Address. We propose toward with drilling equipment as follows: Rotary We propose toward well with drilling equipment as follows: Rotary The status of plugging bond is Drilling Contractor M N O P We intend to complete this well in the San Andres formation at an approximate depth of Sound 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 17-1/2" 13-3/8" A85 New 347! 400 Circ	<u></u>							
We propose to the status of plugging bond is. I. K J I Drilling Contractor					•			
We propose to the status of plugging bond is. I. K J I Drilling Contractor	D	C	В	A	Address	T		
The status of plugging bond is. I. K J I Drilling Contractor			[We propose togethil well	with drilling equipment a	as follows: .Rotary	
The status of plugging bond is I. K J I Drilling Contractor M N O P We intend to complete this well in the San Andres formation at an approximate depth of 5000! 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 17-1/2" 13-3/8" 484 New 347! 400 Circles 12-1/4" 3-5/8" 36-404 " 4140! 2000 Circles 2000	45	F	G	ч				
M N O P We intend to complete this well in the San Andres formation at an approximate depth of San Andres (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 17-1/2" 13-3/8" 485 Here 3471 400 Circles 12-1/4" 3-5/8" 36-405 11 41401 2000 Circles	(E)	r		**	The status of plugging l	oond is	•••••	
M N O P We intend to complete this well in the San Andres formation at an approximate depth of S000! 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 17-1/2!! 13-3/8!! 484 New 347! 400 Circl 12-1/4!! 3-5/8!! 36-404 !! 41401 2000 Circl			 				•••••	
M N O P We intend to complete this well in the San Andres formation at an approximate depth of S000! 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 17-1/2!! 13-3/8!! 484 New 347! 400 Circl 12-1/4!! 3-5/8!! 36-404 !! 41401 2000 Circl	L	K	l j	7				
M N O P We intend to complete this well in the San Andres formation at an approximate depth of S000! 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 17-1/2!! 13-3/8!! 484 New 347! 400 Circles 12-1/4!! 8-5/8!! 36-404 !! 41401 2000 Circles								
We intend to complete this well in the San Andres formation at an approximate depth of 5000! 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 17-1/2!! 13-3/8!! 485 New 347! 400 Circles 12-1/4!! 36-40#								
formation at an approximate depth of 5000! 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 17-1/2!! 13-3/8!! 484 New 347! 400 Circl 12-1/4!! 8-5/8!! 36-404 !! 41401 2000 Circl	М	N	0	P				
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 17-1/2" 13-3/8" 48# New 347! 400 Circl 12-1/4" \$-5/8" 36-40# 11 41401 2000 Circl	L							
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	, —							100
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/211 13-3/811 48# New 3471 400 Circ 12-1/411 8-5/811 36-40# 11 41401 2000 Circ	141		she fo	llowing strings	•			
17-1/2" 13-3/8" 48# New 347! 400 Circ 12-1/4" 8-5/8" 36-40# " 4140! 2000 Circ	tve propose to use the following strings		or Casing and to cement to					
12-1/4" 9-5/8" 36-40# " 41401 2000 C1re	Size	of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
12-1/4" 9-5/8" 36-40# " 41401 2000 C1re	15	7_1/20		12-3/80	49#	New	3471	400 C4ma
					1			
0-3/4" 4-8/2 28/4"				— — — — —			2000 0200	
		5-3/ 4		4-2/2	2200			
		_					work \	
If changes in the above plans become advisable we will notify you immediately.	ADD	ITIONA	L INFOR	MATION (II	recompletion give full de	tails of proposed plan of	WOTK.)	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)								
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2:								0001.
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" cag @ 5000'.	1	Run 4-			O', set w/Baw rot	ating hanger, cut	: w/250 ex.	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" csg @ 5000'. Rum 4-1/2" liner to 5000', set w/B&W rotating hanger, cmt w/250 sx.			May	25 196A		Sincerely yours,		
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" cag @ 5000'. Rum 4-1/2" liner to 5000', set w/B&W rotating hanger, cmt w/250 sx. Sincerely yours.	Approved	f-11		(400)	, 19			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" csg @ 5000'. Rum 4-1/2" liner to 5000', set w/B&W rotating hanger, cmt w/250 sx. Approved	Except as	IOIIOM3:				BTA	(Company or Operator)	,
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" csg @ 5000'. Rum 4-1/2" liner to 5000', set w/BbW rotating hanger, cmt w/250 sx. Sincerely yours,						By Buster	N. Dass	us .
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" cag @ 5000'. Run 4-1/2" liner to 5000', set w/B&W rotating hanger, cut w/250 sx. Approved						Buster H.	Norris	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" cag @ 5000'. Rum 4-1/2" liner to 5000', set w/B&W rotating hanger, cmt w/250 sx. Sincerely yours, Approved		4 011	CONTERP	VATION COL	MISSION	PositionDrilli	ng Superintende	ing well to
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" cag @ 5000'. Rum 4-1/2" liner to 5000', set w/BbW rotating hanger, cmt w/250 sx. Sincerely yours, Approved	/	JOIL	CONSER	ATTOM CON	-kma1001014			erren er er er er
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Reentry of Shell - Bluitt Unit #2: Clean out old hole to top of 5-1/2" @ 4875', cut and pull 5-1/2" csg @ 5000'. Rum 4-1/2" liner to 5000', set w/BbW rotating hanger, cmt w/250 sx. Approved		7		4.		Name		