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 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 Regula-

The status of plugging bond is Bob Linitels & Son Ins. Co. L K J I Drilling Contractor Drilling Contractor Drilling Contractor Me propose to use the following strings of Casing and to cement them as indicated: Size of Hole South In and 1980 In	Holder - Ross Well No. 1, in. (Unit) 1980 feet from the South line and 1980 feet from the Least line of Section. 26 , T 15 5 , R 36 E , NMPM. LOCATION FROM SECTION LINE) O B A If State Land the Oil and Gas Lease is No. If patented land the owner is line. Taylor Nonteith Address. Box 38, Lovington, Now Mexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 31, resworks The status of plugging bond is Bob Liniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor Sollows: Rotary Rig. Midland, Toxas	Holder - Ross Well No. 1 The (Lease) Well No. 1 The (Unit) The (Lease) Well No. 1 The (Unit) The (Un	D C E F L K	1980 (Lease) 1980 feet from the Least OCATION FROM SECTION	(Company or Oper Well South Well LINE) If State Land the Oil and Gas If patented land the owner is Address.	No	, in	The w
South Sout	Holder - Ross Well No. 1, in. (Unit) 1980 feet from the South line and 1980 feet from the Least line of Section. 26 , T 15 5 , R 36 E , NMPM. LOCATION FROM SECTION LINE) O B A If State Land the Oil and Gas Lease is No. If patented land the owner is line. Taylor Nonteith Address. Box 38, Lovington, Now Mexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 31, resworks The status of plugging bond is Bob Liniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor Sollows: Rotary Rig. Midland, Toxas	South Well No. 1 1980 1 1980 1 1980	D C E F L K	1980 (Lease) 1980 feet from the Least OCATION FROM SECTION	(Company or Oper Well South Well LINE) If State Land the Oil and Gas If patented land the owner is Address.	No	, in	The w
The status of plugging bond is Bob Langles Son Ins. Co. L K J 1 Drilling Contractor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	feet from the South line and 1980 feet from the line and 1980 feet from the line of Section 26 , T 15 , R 36 E , NMPM. LOCATION FROM SECTION LINE) For a line of Section 26 , T 15 , R 36 E , NMPM. If State Land the Oil and Gas Lease is No. If patented land the owner is raylor Nonteith Address 38, Lovington, New Mexico We propose to drill well with drilling equipment as follows: Rotary Rig Unit 31; raylorks The status of plugging bond is Bob Linials & Son Ins. Co. Hiobbs, New Mexico Drilling Contractor 3612 west wall Midland, Toxas	South	D C E F L K	1980 feet from the E-ast OCATION FROM SECTION	line of Section	T. 16 5. Pool,	line and 19	60feet from, NMPM.
If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is. If pat	LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is Taylor Nonteith Address. Box 38, Lovington, New Nexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 31; resworks The status of plugging bond is. Bob Lairls & Son Ins. Co. Hobbs, New Mexico Drilling Contractor 16 J. Inc.	The of Section 26 To 15 To R 36 To NMPM. VE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is Taylor Nonteith Address Box 38, Lovington, New Mexico We propose to drill well with drilling equipment as follows: Kotary Rig. Unit 3! Transports The status of plugging bond is Bob Liniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor 16 & J. Inc. 3612 west 11 Midlard, Toxas We intend to complete this well in the 1200 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 2 1/4 8 5/8 24 Hew 300 200	D C E F L K	East OCATION FROM SECTION	LINE) If State Land the Oil and Gas If patented land the owner is. Address. Box 38, Lor	T. 16 5. Pool,	R 36 E	, NMPM. C
If State Land the Oil and Gas Lease is No. If patented land the owner is. Taylor Monteith Address. Box 38, Lovington, New Aexico We propose to drill well with drilling equipment as follows: Kotary Rig. Unit 34, remorks The status of plugging bond is Bob Leniels & Son Ins. Co. Hobbs, New Hexico Drilling Contractor Drilling Contractor Drilling Contractor OP 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 Hole Size of Casing Weight per Foot New or Second Hand Depth Sach	LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. Box 36, Lovington, liew Mexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 31; resworks The status of plugging bond is. Bob Eniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor Jolz west wall Midland, Toxas	If State Land the Oil and Gas Lease is No. If patented land the owner is. Taylor Monteith Address. Box 36, Lovington, New Xexico We propose to drill well with drilling equipment as follows: Hotary Rig. Unit 31: ramorks The status of plugging bond is. Bob Laniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor. Jol 2 west wall Midland, Toxas We intend to complete this well in the Lago 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 2 1/4 8 5/8 24 New 300 200	D C E F L K	OCATION FROM SECTION	If State Land the Oil and Gas If patented land the owner is. Address.	Lease is No	Les	C
If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. Box 36, Lovington, New Aexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 34, remorks The status of plugging bond is. Bob Laniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor Drilling Contractor Midland, Toxas We intend to complete this well in the Contractor 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 Sach	If State Land the Oil and Gas Lease is No. If patented land the owner is Taylor Nonteith Address Box 38, Lovington, New Mexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 31: Paworks The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor 16 J. Inc. Jolians, Toxas	If State Land the Oil and Gas Lease is No. If patented land the owner is. Taylor Nonteith Address. Box 38, Lovington, New Assiso We propose to drill well with drilling equipment as follows: Fotary Rig. Unit 31, reservorks The status of plugging bond is. Bob Enicls & Son Ins. Co. Riobbs, New Mexico Drilling Contractor Soll west sell Midland, Toxas We intend to complete this well in the Contractor Soll west sell 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 2 1/4 8 5/8 21 New 300 200	E F	C B A	If State Land the Oil and Gas If patented land the owner is. Address. Box 36, Lot	Lease is No		
Address Box 38, Lovington, New Nexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 3: remorks The status of plugging bond is Bob Liniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor Sold west wall Midland, Toxas 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 Sach	C B A Address Box 36, Levington, New Mexico We propose to drill well with drilling equipment as follows: Rotary Rig Unit 3; reworks The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor B J. Inc. Jol 2 west wall Midland, Toxas	Address Box 36, Lovington, New Mexico We propose to drill well with drilling equipment as follows: Rotary Rig. Unit 3: remorks The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor 12 1, 210. Midland, Toxas We intend to complete this well in the Macous 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 2 1/4 8 5/8 24 Rew 300 200	E F	C B A	Address Box 38, Lot	incken New		
We propose to drill well with drilling equipment as follows: Rosary Rig. F G H	We propose to drill well with drilling equipment as follows: Kotary Rig. Unit 3: remorks The status of plugging bond is Bob Eniels & Son Ins. Co. Hobbs, Kew Mexico Drilling Contractor Solz west wall Midland, Toxas	We propose to drill well with drilling equipment as follows: Rotary Rig Unit 3: remorks The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico Drilling Contractor Sollows: Rotary Rig The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico Drilling Contractor Sollows: Rotary Rig The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico Drilling Contractor Sollows: Rotary Rig The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico Drilling Contractor Sollows: Rotary Rig The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico Co. Hobbs, Hew Mexico Drilling Contractor Sollows: Rotary Rig The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico Co. Hobbs, Hew Mexico Co. Hobbs, Hew Mexico Drilling Contractor Sollows: Rotary Rig The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico Drilling Contractor Sollows: Rotary Rig The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, Hew Mexico The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The status of plugging bond is Bob Laniels & Son Ins. The	E F	C B A			Montelen	
E F G H The status of plugging bond is. Bob Laniels & Son Ins. Co. Hobbs, liew Mexico Drilling Contractor Jolz west wall Midland, Toxas We intend to complete this well in the 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 Sack	F G H The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor H & J. Inc. Jold West Wall Midland, Toxas	E F G H The status of plugging bond is Bob Eniels & Son Ins. Co. Hobbs, Rew Mexico Drilling Contractor Jol2 west wall Midland, Toxas We intend to complete this well in the Gormation 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 2 1/4 Soft 24 New 300 200	L K		We propose to drill well with a			
The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, liew Mexico Drilling Contractor Jole west wall Midland, Toxas 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 Sack	F G H The status of plugging bond is Bob Laniels & Son Ins. Co. Hobbs, New Mexico Drilling Contractor H & J. Inc. Jol West Wall Midland, Toxas	The status of plugging bond is Bob Lairls & Son Ins. Co. Hobbs, hew Mexico Drilling Contractor	L K		Unit 34 or	iriling equipment as for the second s	ollows:	3
L K I I Drilling Contractor 162 J. Inc. Mailand, Toxas	Hobbs, New Mexico K I I Drilling Contractor	L K I I Drilling Contractor Jole 1 Jac 1 Jac 1 Jac 1 Jac 2 J		F G H		Bob Janiel	s & Son In	s. Co.
M N O P We intend to complete this well in the Ligou 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 Sack	Midland, Toxas	M N O P We intend to complete this well in the 1200 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 2 1/4 8 5/8 24 New 300 200				Hobbs, Liew	Mexico	•••••
M N O P We intend to complete this well in the Light 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 Sack	Midland, Toxas	M N O P We intend to complete this well in the 1200 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 2 1/4 8 5/8 24 New 300 200	M N	K 💃 I	Drilling Contractor	is J, inc.	. 5 1 1	••••••
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 Sack	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 1/4 8 5/8 24 New 300 200	M N					
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 Sack	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 1/4 8 5/8 24 New 300 200		N O P		ll in the	18	
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 Sack	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 L2 1/4 8 5/8 24 New 300 200			•	lepth of 4200		••••••
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sack	CASING PROGRAM	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 2 1/4 8 5/8 24 New 300 200				RAM		
		2 1/4 8 5/8 24 New 300 200		!		1		
		1 1/c 3 1/2 14 New 1/200 150	7 2 1/A					
1 1/c 3 1/2 14 86W 420U 15	1/c 3 1/2 14 86W 1/200 150		1 1/6	1/c 3 1/4		RON	4200 ·	150
								+

OIL CONSERVATION COMMISSION

Position Production Superintendent

Send Communications regarding well to

Name B. L. McFarland Drilling Contractor