## YW EXICO OIL CONSERVATION OF ISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		Place			
OIL CONSERVATION COMMIS Santa Fe, New Mexico. Sentlemen:	SION,			DUP	LICAT
You are hereby notified that	it is our intentio	n to commones the	drilling of o		
ALOCO OIL COMPANY					
f Sec. 28 T. ZIS				ell No. 1 in 1	
•	, <sub>R.</sub> 37 E	, N. M. P.M., <b>Eu</b>	nice	Field, Lea	County
N.	The well is 60	60feet (N.)	S.) of the S	OUTH line and	<b>660</b> fee
	(E.) (*.) of the WEST line of J. N. CARSON				
	(Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No, Assignment No				
	.ji				
	!				
AREA 640 ACRES LOCATE WELL CORRECTLY					
WITH CABLE TOOLS	We propose to	drill well with drill	ling equipment	as follows:	
as follows BOND IN AMO	UNT OF \$10	OOO COVERT	NG DRITTI	דאר איני אור אורא בארא בארא בארא	
Hole Casing	UNT OF \$10 OP & COMPA g strings of cash	OOO COVERI NY SANTE F ig and to land of New or Second Hand	NG DRILL]	ING OF WEIL HEXIGO	Sacks Cement
as follows: BOND IN AMO C. A. BISH To propose to use the following  Size of Size of Casing Thole Casing The la 1/2" The late of Casing The late of	UNT OF \$10 OP & COMPA g strings of cash	OOO COVERING SANTE of Ig and to land of Second Hand	NG DRILLI Ement them Depth	ING OF WEIL HEXTON	ANDLED BY
as follows: BOND IN AMO C. A. BISH To propose to use the following Size of Role Thole Size of Casing Thole T	UNT OF \$10 OP & COMPA g strings of cash ght Per Foot 40# 40# 32#	OOO COVERI NY SANTE F ig and to land of New or Second Hand	NG DRILL]	ING OF WELL HEXTON Canded or Cemented  Cemented Landed	Sacks Cement
as follows: BOND IN AMO C. A. BISH The propose to use the following Size of Hole Size of Casing The late of	UNT OF \$10 OP & COMPA g strings of cash ght Per Foot 40# 40#	OOO COVERI NY SANTE of ig and to land of New or Second Hand New S. H.	Depth 300'	ING OF WEIL HEXTON	Sacks Cement
as follows: BOND IN AMO C. A. BISH The propose to use the following Size of Hole Size of Casing The late of	UNT OF \$10 OP & COMPA g strings of cash ght Per Foot 40# 40# 32# 24#	NY SANTE of and to land of second Hand  New S. H. S. H. New	Depth  Depth  700' 1250' 3625'	Manded or Cemented  Cemented  Landed Landed Landed Cemented	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH Ye propose to use the following Size of Casing Thole Th	UNT OF \$10 OP & COMPA g strings of cash ght Per Foot 40# 40# 32# 24#	NY SANTE F ig and to land of  New or Second Hand  New S. H. S. H. New	Depth  Depth  300' 700' 1250' 3625'	Example of Commented  Commented  Landed Landed Landed Commented  Commented	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH The propose to use the following Size of Hole Casing The late of Casing T	UNT OF \$10 OP & COMPA g strings of cash ght Per Foot 40# 40# 32# 24#	NY SANTE F ig and to land of  New or Second Hand  New S. H. S. H. New	Depth  Depth  300' 700' 1250' 3625'	Example of Commented  Commented  Landed Landed Landed Commented  Commented	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH The propose to use the following Size of Hole Casing The late of Casing T	UNT OF \$10 OP & COMPA g strings of cash ght Per Foot 40# 40# 32# 24#	NY SANTE F ig and to land of  New or Second Hand  New S. H. S. H. New	Depth  Depth  300' 700' 1250' 3625'	Example of Commented  Commented  Landed Landed Landed Commented  Commented	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH Ye propose to use the following Size of Hole Take 12 1/2" 2" 10 3/4" 0" 8 5/8" 3/4" 7" OD  changes in the above plan becat the first productive oil or goodditional information:	OP & COMPA g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	NY SANTE F ig and to land of  New or Second Hand  New S. H. S. H. New	Depth  Depth  300' 700' 1250' 3625'	Example of Commented  Commented  Landed Landed Landed Commented  Commented	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH Ye propose to use the following Size of Hole Take 12 1/2" 2" 10 3/4" 0" 8 5/8" 3/4" 7" OD  changes in the above plan becat the first productive oil or goodditional information:	OP & COMPA g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	NY SANTE F ig and to land of  New or Second Hand  New S. H. S. H. New	Depth  Depth  300' 700' 1250' 3625'	Example of Commented  Commented  Landed Landed Landed Commented  Commented	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH Ye propose to use the following Size of Casing Thole Th	OP & COMPA g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	NY SANTE F ig and to land of  New Or Second Hand  New S. H. S. H. New  e will notify you become at a depth of	Depth  Depth  300' 700' 1250' 3625' Defore cementing about 3625	Example of Commented  Commented  Landed Landed Landed Commented  Commented	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH Ye propose to use the following Size of Hole Casing Thole Cas	OP & COMPA' g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	New or Second Hand  New S. H. S. H. New  e will notify you of the cour at a depth of	Depth  Depth  300' 700' 1250' 3625'  Defore cementing about 3625	Landed or Cemented  Cemented  Landed Landed Landed Cemented  mg or landing casing feet.	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH Ye propose to use the following Size of Hole Casing Thole Cas	OP & COMPA' g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	New or Second Hand  New S. H. S. H. New  e will notify you of the cour at a depth of	Depth  Depth  300' 700' 1250' 3625' Defore cementin about 3625	Landed or Cemented  Cemented  Landed Landed Landed Cemented  mg or landing casing feet.	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH To propose to use the following  Size of Casing Thole T	OP & COMPA' g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	New or Second Hand  New S. H. S. H. New  e will notify you of the cour at a depth of	Depth  Depth  300' 700' 1250' 3625' Defore cementin about 3625	Ended or Cemented  Cemented  Landed Landed Landed Cemented  ing or landing casing feet.	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH e propose to use the following  Size of Casing 12 1/2" 10 3/4" 10 3/4" 3/4" 7" OD  changes in the above plan becat the first productive oil or gliditional information:	OP & COMPA' g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	New or second Hand New S. H. S. H. New  e will notify you becur at a depth of	Depth  Depth  300' 700' 1250' 3625' Defore cementin about 3625	Ended or Cemented  Cemented  Landed Landed Landed Cemented  ing or landing casing feet.	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH Ye propose to use the following Size of Hole Casing Thole Cas	OP & COMPA' g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	New or second Hand  New S. H. S. H. New  e will notify you become at a depth of ALOC By  Position	Depth  Depth  300' 700' 1250' 3625'  Defore cementin about 3625	Ended or Cemented  Cemented  Landed Landed Landed Cemented  ing or landing casing feet.	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH The propose to use the following Size of Size of Casing Thole	OP & COMPA g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	New or second Hand  New S. H. S. H. New  e will notify you become at a depth of ALOC By  Position  Send cor	Depth  Depth  300' 700' 1250' 3625' Defore cementin about 3625  SUP'T  nmunication re	Landed or Cemented  Cemented  Landed Landed Landed Cemented  ing or landing casing feet.	Sacks Cement 200 250
as follows: BOND IN AMO C. A. BISH  To propose to use the following  Size of Size of Casing  Thole  12 1/2"  2" 10 3/4"  0" 8 5/8"  3/4" 7" OD  changes in the above plan becaute the first productive oil or good ditional information:	OP & COMPA g strings of cash ght Per Foot  40# 40# 32# 24#  come advisable we gas sand should o	New or Second Hand  New S. H. S. H. New  e will notify you be cour at a depth of ALOC By  Position  Send cor Name C.	Depth  Jepth  Joy 1250' 3625'  Defore cementing about 3625  SUP'T  Inmunication re  L. RAWE	Landed or Cemented  Cemented  Landed Landed Landed Cemented  ing or landing casing feet.	Sacks Cement 200 250 We estimate