	CATI	EWa ⊋(ICO OI	L CONSERVA Santa Fe, New Me		SSION	aa
hand hand	Same a consequence of		,		JUN7 -	118
	and the second second	NOTICE (OF INTENTION	N TO DRILL		6 77
begins. If ch	nanges in the parties the sender. Sin Rules and	he Oil Conservation C proposed plan are con ubmit this notice in t Regulations of the Co	sidered advisable, a riplicate. One copy ommission.	a copy of this no will be returned	otice snowing such conformal, following approval.	See additional
		o Hills, New	PLACE			DATE
OIL CONSE	RVATION CO ew Mexico,	MMISSION,				
Gentlemen:						
Yo Graybur	g Oil Com	notified that it is our pany of N.M.	state B-44	nence the drilling 158 V	ng of a well to be k Vell Noi	nown as
of Soc 36	сомра! т]	NY OR OPERATOR	N. M. P. M. LO		Field, Eddy	County.
01 Bec	N				line and	
\Box					tion 36	
		_			subdivision lines. C	
	- - - - - - - - - - 		he oil and gas lease	is No. B-445	8 Assignment No	o 15
						
	- - - - - - - - - - - - - -	4				
	If government land the permittee is					
		Address				
	_	The lessee is		····		
					t as follows: #3 N	
mission is	as follows:	this well in conformation				
We propose	to use the fo				•	
mission is a	to use the fo	llowing strings of cas	ing and to land or	cement them as	indicated:	SACKS
We propose SIZE OF HOLE 108	to use the fo	llowing strings of cas WEIGHT PER FOOT 24#	ing and to land or NEW OR SECOND HAND	CEMENT them as	indicated: LANDED OR GEMENTED Comented	SACKS CEMENT 50
We propose SIZE OF HOLE 10 8 6 #	to use the fo size of casing 8-5/8 R 7 B	llowing strings of cas weight per foot 24# 20#	new or second hand or New New New New New New will notify you	DEPTH 475; 3100;	indicated: LANDED OR GEMENTED Comented Comented	SACKS GEMENT 50 100
We propose SIZE OF HOLE 10 8 6 ** If changes i that the first	to use the fo BIZE OF CABING 8-5/8 R 78 n the above post productive of	WEIGHT PER FOOT 24# 20#	new or second hand or New New New New New New will notify you	DEPTH 475; 3100;	indicated: LANDED OR GEMENTED Comented Comented	SACKS GEMENT 50 100
We propose SIZE OF HOLE	to use the fo BIZE OF CABING 8-5/8 T 7 T n the above post productive conformation:	weight per foot 24# 20#	new or second Hand or New New New New will notify you occur at a depth of	DEPTH 475° 3100°	indicated: LANDED OR CEMENTED Cemented Cemented cemented	SACKE GEMENT 50 100
We propose BIZE OF HOLE 10 % 6 % If changes i that the firs Additional i	to use the fo BIZE OF CABING 8-5/8 R 7 B In the above post productive conformation: 8 sending	llowing strings of cas WEISHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co	new or second Hand or New New New New will notify you occur at a depth of	DEPTH 475° 3100°	indicated: LANDED OR GEMENTED Comented Comented	SACKS GEMENT 50 100
We propose BIZE OF HOLE 10 % 6 % If changes i that the firs Additional i	to use the fo BIZE OF CABING 8-5/8 T 7 T n the above post productive conformation:	llowing strings of cas WEISHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co	New OR SECOND HAND New New We will notify you occur at a depth of	DEPTH 475 strain to the strai	indicated: LANDED OR CEMENTED Cemented Cemented cemented	SACKE GEMENT 50 100
mission is a We propose SIZE OF HOLE 10 % 6 # If changes i that the first Additional i We ar appro	to use the fo SIZE OF CABING	llowing strings of cas WEISHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co	New OR SECOND HAND New New We will notify you occur at a depth of	DEPTH 475° 3100°	indicated: LANDED OR CEMENTED Cemented Cemented cemented	SACKE GEMENT 50 100
We propose SIZE OF HOLE 10 % 6 % If changes is that the first Additional is approximately ap	to use the fo BIZE OF CABING 8-5/8 R 78 In the above post productive conformation: e sending wed copi as follows:	weight per poot 24# 20# lan become advisable oil or gas sand should g an extra co	New OR SECOND HAND New New We will notify you occur at a depth of	DEPTH 475; 3100; before cementing about	indicated: LANDED OR OR DEMENTED COMENTED COMENTED Comented Comented g or landing casing feet.	SACKE GEMENT 50 100 . We estimate (2)
We propose SIZE OF HOLE 10 % 6 % If changes is that the first Additional is approximately approved	to use the fo BIZE OF CABING 8-5/8 R 78 n the above post productive of information: e sending wed copi as follows:	llowing strings of cas WEISHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co	New OR SECOND HAND New New We will notify you occur at a depth of	DEPTH 475; 3100; before cementing about	Indicated: LANDED OR GEMENTED COMENTED Comented Comented Ig or landing casing feet. Peturn too	SACKS GEMENT 50 100 100 We estimate (2)
We propose SIZE OF HOLE 10 % 6 % If changes is that the first Additional is approximately approved	to use the fo BIZE OF CABING 8-5/8 R 78 The state of	llowing strings of cas WEIGHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co es. 1945 1945 1945	New OR SECOND HAND New New We will notify you occur at a depth of the control o	DEPTH 475; 3100; before cementing about	Indicated: LANDED OR OR DEMONTANT OF NEW COMPANY O	SACKE GEMENT 50 100 . We estimate (2)
Mission is a We propose BIZE OF HOLE 108 6 # If changes i that the first Additional i We ar appro Approved Except "Approved OF OF	as follows: to use the fo size of CABING 8-5/8 H 78 In the above post productive of information: e sending wed copi as follows: PROVAL CONPLIANCE WITH PC-WPB."	llowing strings of cas WEISHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co es. 1945 1945 1960TIONED UPON H REQUIREMENTS	New OR SECOND HAND New New We will notify you occur at a depth of the control o	before cementing about	IANDED OR OF MENTED Cemented Cemented Cemented g or landing casing feet. Preturn too MPANY OF NEW COMPANY OF NEW COMPANY OF NEW R.	SACKS GEMENT 50 100 100 We estimate (2)
Mission is a We propose BIZE OF HOLE 108 6 # If changes i that the first Additional i We ar appro Approved Except "Approved OF OF	as follows: to use the fo size of CABING 8-5/8 H 78 In the above post productive of information: e sending wed copi as follows: PROVAL CONPLIANCE WITH PC-WPB."	llowing strings of cas WEIGHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co es. 1945 1945 1945	New OR SECOND HAND New New New We will notify you occur at a depth of Sincere GRAYB By Positio	before cementing about	IANDED OR OF MENTED Cemented Cemented Cemented g or landing casing feet. Preturn too MPANY OF NEW COMPANY OF NEW COMPANY OF NEW R.	SACKS GEMENT 50 100 100 We estimate (2) MEXICO R
Mission is a We propose BIZE OF HOLE 108 6 # If changes i that the first Additional i We ar appro Approved Except "Approved OF OF	as follows: to use the fo size of CABING 8-5/8 H 78 In the above post productive of information: e sending wed copi as follows: PROVAL CONPLIANCE WITH PC-WPB."	llowing strings of cas WEISHT PER FOOT 24# 20# lan become advisable oil or gas sand should g an extra co es. 1945 1945 1960TIONED UPON H REQUIREMENTS	New OR SECOND HAND New New We will notify you occur at a depth of the control of	before cementing about pleased by yours, URG OIL Communications reference by the property of t	Indicated: LANDED OR CEMENTED COMENTED COMENTED COMENTED IS OF landing casing feet. PROPERTY OF NEW COMPANY OF NEW COMPANY OF DEFRATOR R. COSIDERATOR	SACKS GEMENT 50 100 100 We estimate (2) MEXICO R

evate, 1.5