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

CONGED	VATION CO		sia, New Me			DATE
	w Mexico,	mmission,		30-01	5-05952	
tlemen:						· •
Kare	He Tarby	notified that it is ou	r intention to com	mence the drill	well No.	known as
36		Y S OPERATOR 29 E.		LEAST COMME		1n
ec	, T	, R			Field,	County
	$\overline{1}$	The well is	reet (N	.) (S.) of the	ion 36	fee
			f the west and section			<u> </u>
		directions.)	cation from section	or other legal	subdivision lines.	ross out wrong
_	1	If state land	the oil and gas leas	is No.	Assignment	ره. <u>'</u> ر
		<b>.</b>				<del></del>
		1			·····	·····
		_			<u>ξ</u>	
		Address	0.N.	Bassett	Bassett and	Birney et
			eres upetous	ll Bank	I Paso, Texa	.8
		Address			······································	
AREA 6	40 ACRES	are a St. and St. Strengthout	tomorill woll-with di	rilling equinme	nt as follows:	
status of	a bond for follows:	mal owntones	Claring Harris di	the General	Rules and Regulatio	
status of ion is as propose t	a bond for follows:	thal outline of case	Claring Harris di	the General	Rules and Regulatio	
status of sion is as propose t	a bond for follows: o use the fo	the case of case of the control of the case of the cas	carries Rule 39 carries Rule 30 carries Rule 3	cement them a	Rules and Regulation in the second se	ons of the Com
status of ion is as propose t	a bond for follows:	thal owners of case	sing and to land or	the General Comment them a	Rules and Regulation 12 12 12 12 12 12 12 12 12 12 12 12 12	Ons of the Com
status of dion is as propose t	a bond for follows: o use the fo	the description of case weight per foot 24 lb.	and to land or	cement them a	Rules and Regulation for the state of the st	SACKS DEMENT
status of ion is as propose t	a bond for follows: o use the fo	the description of case weight per foot 24 lb.	carries Rule 39 carries Rule 30 carries Rule 30 carries Rule 30 carries Rule 3	cement them a	Rules and Regulation Hartin Yat s indicated:  LANDED OR CEMENTED  COMON Led  Comon Led  Comon Led  Opportuging or landing casing	SACKS DEMENT
status of ion is as propose t	a bond for follows: o use the fo	Illowing strings of cas  WEIGHT PER FOOT  24 1b.  20 1b.  an become advisable oil or gas sand should	convitte Rule 39 of the Rule 39 of t	cement them a	Rules and Regulation Laboration Laboration Laboration Laborated:  LANDED OR CEMENTED  COMMON COLUMN	SACKS CHEET SO LOO
status of dion is as propose t	a bond for follows:	the other concerns the other con	we will notify you occur at a depth o	cement them a	Rules and Regulation Hartin Hat s indicated:  LANDED OR GEMENTED  COMMON Ted  Or landing casing  feet.	SACKS DEMENT SO
status of dion is as propose t	a bond for follows:	Illowing strings of case weight per Foot 24 1b. 20 1b. an become advisable oil or gas sand should 11 well to as 15 on in comme	we will notify you occur at a depth of	cement them a	Rules and Regulation Hartin Hat s indicated:  LANDED OR CEMENTED  COMMITTED  OF LANDED OR CEMENTED  COMMITTED  And In the	SACKS DEMENT  SO  LOO  We estimate
status of ion is as propose to the first itional in the first or the first of the f	a bond for follows:	Illowing strings of case weight per Foot 24 1b. 20 1b. an become advisable oil or gas sand should 11 well to as 15 on in comme	carries Rule 39 of the Rule 39 of th	Cement them a  DEPTH  500  S100  before centers f about	Rules and Regulation Partin Yat s indicated:  LANDED OR GEMENTED  COMON Ted  Opported  opported  and on the encountered  to three th	SACKS CHENTY SO LOO
status of don is as propose to the first itional in the first of the f	a bond for follows:	weight per Foot 24 1b. 20 1b. an become advisable of gas sand should 11 well to as productive as	carries Rule 39 of the Rule 39 of th	Cement them a  DEPTH  500  S100  before centers f about	Rules and Regulation Hartin Hat s indicated:  LANDED OR CEMENTED  COMMITTED  OF LANDED OR CEMENTED  COMMITTED  And In the	SACKS CHENTY SO LOO
status of ion is as propose to haze of	a bond for follows:	weight per Foot 24 1b. 20 1b. an become advisable oil or gas sand should 11 well to a productive a 1945	carries Rule 39 of the Rule 39 of th	Cement them a  DEPTH  500  S100  before cells of about	Rules and Regulation Hartin Yat s indicated:  LANDED OR GEMENTED  COMON Ted  COMON Ted  Open Ted  Open Ted  The comon ted  Comon ted	SACKS CHEMENT SO LOO  We estimate we plan ousand ga
status of ion is as propose to the first itional in Except as	a bond for follows:  o use the fo  size or  the above pi productive of cormation:  productive of cormation:  a follows:	weight per Foot 24 1b. 20 1b. an become advisable of gas sand should 11 well to as productive as	carries Rule 39 of the Rule 39 of th	Cement them a  DEPTH  500  S100  before cells of about	Rules and Regulation Hartin Yat s indicated:  LANDED OR GEMENTED  COMON Ted  COMON Ted  Open Ted  Open Ted  The comon ted  Comon ted	SACKS CHEMENT SO LOO  We estimate we plan ousand ga
status of ion is as propose to the first itional in Except as	a bond for follows:  o use the fo  size or  the above pi productive of cormation:  productive of cormation:  a follows:	weight per root 24 1b. 20 1b. an become advisable oil or gas sand should 11 well to a productive a 1945	carries Rule 39 of the Rule 39 of th	Cement them a  DEPTH  500  S100  before cells of about	Rules and Regulation Partin Yat s indicated:  LANDED OR GEMENTED  COMON Ted  Opported  opported  and on the encountered  to three th	SACKS CHEMENT SO LOO  We estimate we plan ousand ga
status of ion is as propose to the first itional in Except as	a bond for follows:  o use the fo  size or  the above pi productive of cormation:  productive of cormation:  a follows:	weight per root 24 1b. 20 1b. an become advisable oil or gas sand should 11 well to a productive a 1945	carries Rule 39 of the Rule 39 of th	cement them a  DEPTH  500  S100  before celes f about	Rules and Regulation Hartin Yat s indicated:  LANDED OR GEMENTED  COMON Ted  COMON Ted  Open Ted  Open Ted  The comon ted  Comon ted	SACKS CHEMENT SO LOO  We estimate we plan ousand ga
status of ion is as propose to the first itional implication of the first ition of the first ition	a bond for follows:	weight per root 24 1b. 20 1b. an become advisable oil or gas sand should 11 well to a productive a 1945	we will notify you occur at a depth of provided quant	Cement them a  DEPTH  500  S100  before celesis f about  with one  yartner	Rules and Regulation Hartin Yat s indicated:  LANDED OR GEMENTED  COMON Ted  COMON Ted  Open Ted  Open Ted  The comon ted  Comon ted	SACKS CHEMENT SO LOO  We estimate we plan ousand ga