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.

Santa I'e, New Mexico,	OIL CONSERVATION COMMISSION, Santa Fe, New Mexico, Gentlemen: You are hereby notified that it is our intention to commen			-
Rectinence You are bereby notified that it is our intention to commence the drilling of a well to be known as F.R. Gilbreath and R.J. Spears Manage well No. 1 in NETHWE Losse Losse Losse Well No. 1 in NETHWE Losse Losse Losse Losse Well No. 1 in NETHWE Losse	Gentlemen: You are hereby notified that it is our intention to commen			Date
ABRAS SECRETARY AND REAL STREET AND RESIDENCE TO PRODUCE TO PRODUC	You are hereby notified that it is our intention to commen F.E. Gilbreath and E.D. Spears			
ASE-19 TO THE PROPERTY AND A COUNTRY OF SECONDARY OF SECO	F.E. Gilbreath and E.D. Spears			
The well in 660 feet (E.) (S.) of the north-line and 660 feet (E.) (W.) of the Gaet line of Net Sec. 19. Tex. Rys (Give location from section or other legal subdivision lines. Cross out wrong if state land the oil and gas lease is No. It patented land the owner in Homer J. Berkshire et al Address Estancia, New Mexico If government land the permittee is Address We propose to drill well with drilling equipment as follows: The lease in F.Z. Gilbreath, Breckenridge, Texas. Address We propose to drill well with drilling equipment as follows: FORTY. The status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the monaision is an follows: FORTY. Totary. The status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the monaision is an follows: FORTY OF SH (used) 300 to 425 cemented 102 102 103 100 100 100 100 100 100 100 100 100	THE PARTY OF THE P	ice the drilling	of a well to be know	wn as
The well is 660 feet (E.) (S.) of the north line and 660 feet (E.) (S.) of the north line and 660 feet (E.) (S.) of the north line and 660 feet (E.) (S.) of the north line and 660 feet (E.) (W.) of the Gast line of NW Sec. 19. Tex. Rys (Give location from section or other legal subdivision lines. Cross out wrong if state land the oil and gas lease in No. Assignment No. If patented land the owner is. Honer J. Berkshire et al Address Estancia, New Mexico if government land the permittee in Address We propose to drill well with drilling equipment as follows: The tessee in F.E. Gilbreath, Breckenridge, Texas. Address We propose to drill well with drilling equipment as follows: FOLERY WELL CORRECTLY Totary. The status of a bond for this well in conformance with Rule 25 of the General Rules and Regulations of the ministen is as follows: FOLERY. Totary. T	Company or Operator	Lease well N	lo i	n_NE INWI
The well is Gal feet & S. (8.) of the north line and 660 feet C. (W.) of the Cast line of NW Sec. 19. Ton. Rys C. (W.) (W.) of the Cast line of NW Sec. 19. Ton. Rys C. (W.) (W.) of the Cast line of NW Sec. 19. Ton. Rys C. (W.) (W.) of the Cast line of NW Sec. 19. Ton. Rys C. (W.) (W.) of the Cast line of NW Sec. 19. Ton. Rys Cheering in the Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Homer J. Berkehire et al. Address Estatucia, Kew Mexico If government land the permittee is. Address Address Address We propose to drill well with drilling equipment as follows: Tolky Well Cornectly We propose to drill well with drilling equipment as follows: Tolky Welph For Poor Secand and to land or coment them as indicated: Showed Contag Weight For Poor Second Hand Address Producer Weight For Poor Second Hand Tolky Of USB 2500 Comment of Comment land Tolky Of USB 2500 Comment land	r Sec. 13 , T ON , R 9E , N. M., P. M., Wi	ldcat Fie	eld. Torra	nce comme
(Give location from section or other lags subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Homer J. Berkshire et al. Address Batancia, Few Mexico If government land the permittee is Address The lease is F.E. Gilbreath, Breckenridge, Texas. Address CAREW WELL CORRECTLY We propose to drill well with drilling equipment as follows: FOISTY c status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the manission is as follows: FOISTY c status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the manission is as follows: FOISTY c status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the manission is as follows: FOISTY Brocket Shee of Shee of Sheet Shee of Sheet Comest C	The well is 660 feet (3.)	(S.) of the	e north line an	d 660 feet
(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No	(AL.) (W.) of the Gast lin	ne of NW	Sec. 19. T	6N. R9R
If state land the oil and gas lease is No. Assignment No. If patented land the owner in Homer J. Berkshire et al. Address Estancia, New Mexico If government land the permittee is. Address Address AREA 400 ACRES AGAINST WELL CORRECTLY We propose to drill well with drilling equipment as follows: FOTATY e status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the ministen is as follows: Propose to use the following strings of casing and to land or cement them as indicated: **Sector Control Control Weight For Food Sector	(Give location from section o	or other legal	subdivision lines. (Cross out wrong
Address Address Address If government land the permittee is. Address Address Address Address Address Address Address Address OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Propose to use the following strings of casing and to land or cement them as indicated: Server Second Hand Bolo Costag Weight For Foot Second Hand Dopth Comented Connected Contested Connected Address We propose to drill well with drilling equipment as follows: Propose to use the following strings of casing and to land or cement them as indicated: Second Hand Dopth Connected Connected Connected Connected Connected Second Hand Dopth Connected Connected Tool plu If a producer Address Ad				
Address AREA 660 ACRES The leases in. F.E. Gilbreath. Breckenridge, Texag. Address The lease in. F.E. Gilbreath. Breckenridge, Texag. Address The lease in. F.E. Gilbreath. Breckenridge, Texag. Address The lease in. F.E. Gilbreath. Breckenridge, Texag. Frotary Rotary The lease in. F.E. Gilbreath. Breckenridge, Texag. Address The lease in. F.E. Gilbreath. Breckenridge, Texag. Footage in. Footage in. Footage in. F.E. Gilbreath. Breckenridge, Texag. Footage in. F	If patented land the owner is	Homer J.	Berkshire	0 + al
AREA 660 ACKES AAdress The lessee is F.E. Gilbreath. Breckenridge, Texas. Address We propose to drill well with drilling equipment as follows: rotary rotary rotary Residues of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the minission is as follows: propose to use the following strings of casing and to land or cement them as indicated: Size of Sacret Weight For Root Second Hand Depth Zanded or Comment Role Size of Sacret Weight For Root Second Hand Depth Zanded or Comment Role 13½ 10½ 40# SH(used) 300 to 425 cemented 100 plu 13½ 10½ 40# SH(used) 300 to 425 cemented 100 plu 13½ 10½ 40# SH(used) 300 to 425 cemented 100 plu 13½ 10½ 40# SH(used) 300 to 425 cemented 100 plu 14	Address Estancia	a. New Me	xico	C GT
AREA SEO ACRES AREA SEO ACRES AND The lessee is F.E. Gilbreath. Breckenridge, Texas. Address We propose to drill well with drilling equipment as follows: Potary Totary				
ARE SEE ACRES We propose to drill well with drilling equipment as follows: FOTATY TOTATY TOTATY TOTATY THE STATUS OF A bond for this well in conformance with Rule 35 of the General Rules and Regulations of the ministion is as follows: Propose to use the following strings of casing and to land or cement them as indicated: Size of Rules	Address			
ARRA SEA ACRES We propose to drill well with drilling equipment as follows: FOTATY TOTATY	The lessee is F.E. Gil	lbreath	Breckennian	n
TOTALY TOTALY	1 d d		PA CO VAILTUR	Texas.
re status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the minister of a solitows. Propose to use the following strings of casing and to land or cement them as indicated: Size of Control Weight Per Foot Second Hand Depth Landed or Comente Comente Comente Comente Comente Comente Comente Second Hand Depth Comented 100 plu if a producer of the Above plan Decome advisable we will notify you before comenting or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Sincerely would be string to the comentary of landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet.		an agui	4.33	
e status of a bond for this well in conformance with Rule 35 of the General Rules and Regulations of the ministon is as follows: propose to use the following strings of casing and to land or cement them as indicated: New of Rule Shine of Contains Weight For Foot Second Hand Dopth Landed or Contains Contains Shine of Contains	MO+07-	ig equipment a	s follows:	
Propose to use the following strings of casing and to land or cement them as indicated: Shee of Shee of Role Casing Weight Per Foot Second Hand Depth Landed or Coment Coment			····	
e propose to use the following strings of casing and to land or cement them as indicated: Size of Hale Constant Weight For Foot Second Hand Dopth Consorted Con	ommission is as follows:	of the Gene	ral Rules and Reg	ulations of the
Alanges in the above plan become advisable we will notify you before comenting or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 Alanges in the above plan become advisable we will notify you before comenting or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 Alanges in the above plan become advisable we will notify you before comenting or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 Alanges in the above plan become advisable we will notify you before comenting or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 Coment of Come				
Action Casing Weight For Foot Second Hand Dopth Comment Second Hand 132 102 102 40# SH (used) 300 to 425 comented 100 plu 17/8 14 100 OF USE 2600 Comment 100 plu 17/8 14 100 OF USE 2600 Comment 100 plu 100 OF USE 2600 Comment 100 OF USE 2600 Comment 100 plu 100 OF USE 2600 Comment 100		cement them as	indicated:	
12 102 40# SH (used) 300 to 425 cemented 100 plu 17/8 producer 14 19 199 2600 CAMORIE 100 plu 100 plu 14 199 2600 CAMORIE 100 plu 100	Hole Costs Weight Per Foot New or	Depth		Sacks
Tanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Sincerely yours,	131 101 40# (374 - 1)		Cemented	Cement
Manges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Noted 19 Sincerely yours, except as follows:	m (used) 30	0 to 425	cemented	100 plu
hanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Toyed Sincerely yours, except as follows:	if a producer			pre
Manges in the above plan become advisable we will notify you before comenting or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Sincerely yours, except as follows:		מרטט		
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Sincerely yours, except as follows:	TON OT 1360	XMUH	Aamanda	* * *
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Sincerely yours, except as follows:	***	nanô	MATTAMEU	100 •1
Manges in the above plan become advisable we will notify you before comenting or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2500 feet. Sincerely yours, except as follows:		ļ	AAMAMAAA	T// 111
itional information: 10 Yea				mad have
litional information: 10 Yea				
litional information: 10 Yea				
litional information: 10 Sincerely yours, except as follows:	Manuary 1			
litional information: Sincerely yours,	CRADERS IN the shown man because 1 to the second			Senter.
ditional information: 19 Sincerely yours,		•	· · · · · · · · · · · · · · · · · · ·	
litional information: Sincerely yours,	The state of the Other All Milking Milk was a second and the secon	aforo nomenati.	n an 111	
litional information: 10 Sincerely yours, except as follows:	have necomic anaismine me mill notice hon pe	STALE L'EIDEULINE		
litional information: Sincerely yours,	have account analytic me will notice he	atare cemential	y vi landing casing	. Wa agtimata
except as follows:	t the first productive oil or gas sand should account	inigania) avvia	y or landing casing	. We estimate
roved 19 Sincerely yours, except as follows:	the first productive oil or gas sand should occur at a depth of about	ont 2500	1	. We estimate
except as follows:	again an a relitt of 81%	out 2500	1	. We estimate
except as follows:	again an a relitt of 81%	out 2500	1	g. We estimate
except as follows:	agant on a relitt of 81%	out 2500	1	. We estimate
except as follows:	a a a m o m chill of 81%	out 250(1	. We estimate
except as follows:	again an a rehitt of 81%	out 250(1	. We estimate
except as follows:	agant on a relitt of 81%	out 250(1	. We estimate
except as follows:	a a a m o m chill of 81%	out 250(1	s. We estimate
cycebt \$2 10110Ms.	litional information:	out 250(1	. We estimate
cycebt \$2 10110Ms.	litional information:		1	. We estimate
cycebt \$2 10110Ms.	litional information:		1	. We estimate
I.E. Gilbrash & R. h. a	litional information:		1	. We estimate
r.M. Gilbraath & P. N. a	litional information:		1	. We estimate
→ PARTULLIV → MT NHIULLIV → PAR →	itional information: Sincerely years follows:		feet	
"可用作的证明上上 CL II,11 型铁瓷具料画	itional information: 19 Sincerely years follows:		feet	
WOULD THE WORLD	itional information: Proved 19 Sincerely years follows:		feet	

_	·	cia, N. Mex.	IBlac '	Address	Mine	ne v	Title
			E09 • H • ¥	- Mame	N. C. A. Z.	Barren	By
	·· <u>·</u> · · · · · · · · · · · · · · · · ·	ot llew gaiting:			ON COMMISSION	CONSERVATIO	OIF
-	maa	Artner.		By By Position			
		Toerator	2 to				
	818	aegg •U•ğ & di	iy yours, Iy yours,	Sincere E.E.E.	(swollol as	Approved except
			•	Sincere	<i>9</i> -	/21	•
		***************************************					i lsnoitibbA
ətı	We estims	ng or landing casi ng.)O	/34	e we will notify you			
byus	οοτ	cemented	0032	new or used	₩T	roducer 5 2	8 11 8 7 7
ŢŒ	T00 D	bet memes	300 to 42	2H (naeg)	#O*	₹oτ	₹ध्र
	Sacks taeme0	Landed or Cemented	Depth	New or Second Hand	Weight Per Foot	te exid SalesO	to exid eloH
		es indicated:	or cement them	casing and to land	lo egnirte gniwoll		
гув	to snoits!	eral Rules and Regu	s 39 of the Gen	formance with Rule	this well in con	tol brod s lo :awolfol as ai	
		SWOIIOI SA	nung edanbuenc	to drill well with dr	agodord an	тт совивстр	TA TIVOOT
			7	-h dim flow limb of	Address We propose	640 ACRES	
-• 1	B SX OT	Breckenridge	tlbreath,) • A • ¥ • s	— ssərbbA i əəssəl əfT	7XX	NAM.
			ee is	ent land the permitt			
		00120	N well , ble		Address		
Broken	Ťn	<u> </u>	1147	land the owner la	namanga tr		
	l a	Berkshire et	I TOMOH		Lotanton II		
River,		ol Justinglisch	ימב זם זגמי	sej erg dir ilo eli d	STATE ANDAN SE		
		1	AN TI AN	est ben har in all h			
			·				
					: !		
							in the second se
							;

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.

Santa Fe, 1 Gentlemen:	New Mexico.			Place		ber 26.	L930. Date
Contlamon	•	COMMISSION,					
Ye	ou are hereby	notified that it is	our intention t	o commence the	e drilling of	a well to be kno	wn as
F.	E. Gilbr	eath and E). Spears		well No	1 .	NR INWI
of Co. 19	T 6	mpany or Operator	-	Lease	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		п пидвид
oi sec. <u>19</u>	, T U	N , R 9E	, N. M., P.	M, Wildos	t Field	, Torra	nce County.
-	N	The well	is 660 f	eet (3.) (S.)	of the_	north line an	d 660 foot
		(A i.) (W.)	of the eas	line of_	NA-	Sec. 19, T	6N . R9E
		(Give directions.	location from	section or oth	er legal su	bdivision lines. (Cross out wrong
	-	If state la	nd the oil and o	ras lesse is No		Assignment N	_
		If patente	d land the own	er is Home	r J. B	Assignment N B rk shira e	t al
		Address	Es	tancia. N	ew Max	100	. ад
		- [nent land the n	ermittee is	THE MICHE	200	
	1111	Address		criminoee is		***	
XXX	XXX		isF.	E. Gilbre	ath R	reckenridg	
AREA	640 ACRES	Address _			<u> </u>	AC VAULTUS	e. Texas.
	LL CORRECT					ollows:	
			rotary	- ariming equ	ipment as i	0110WS	
Size of Hole	Size of Casing	collowing strings of	New or Second Han			Landed or Cemented	Sacks Cement
			1		4 -		
13 1	10 1	4 0#	SH (used)	300 to	0 425	cemented	100 plus
	10 1 producer 5 1		•	300 to		cemented	100 plus
if a 7 7/8 changes in at the first	producer 5½ the above p		new or t	ised 2600	Cementing	cemented	100 plus
if a 7 7/8 changes in at the first	producer 5½ the above p productive of	14#	new or t	ised 2600	Cementing	cemented	100 plus
if a 7 7/8 changes in at the first	producer 5½ the above p	14#	new or t	ised 2600	Cementing	cemented	100 plus
tf a 7 7/8 changes in at the first idditional in	producer 5½ the above p productive of formation:	14#	new or to	y you before oth of about	Cementing	cemented	100 plus
tf a 7 7/8 changes in at the first idditional in	producer 5½ the above p productive of	14#	new or to	fy you before oth of aboutncerely yours,	cementing 2500	or landing casing	100 plus
tf a 7 7/8 changes in at the first idditional in	producer 5½ the above p productive of formation:	14#	new or to	fy you before oth of aboutncerely yours,	cementing 2500	or landing casing feet.	100 plus
tf a 7 7/8 changes in at the first dditional in	producer 5½ the above p productive of formation:	14#	new or to	fy you before oth of aboutncerely yours,	cementing 2500	or landing casing	100 plus
changes in at the first idditional in oproved except as	producer 5½ the above p productive of formation:	lan become advisable or gas sand should	new or to le we will noting occur at a der	fy you before oth of about	cementing 2500	cemented or landing casing feet. & E.D. Spe	100 plus
changes in at the first dditional in except as	producer 5½ the above p productive of formation:	14#	new or to the we will notificate the learning of the learning	fy you before oth of about	cementing 2500 Dreath Company Par	cemented or landing casing feet. & E.D. Spe	100 plus
changes in at the first dditional in except as	producer 5½ the above p productive of formation:	lan become advisable or gas sand should	new or to the we will notificate the learning of the learning	fy you before oth of about	cementing 2500 2500 Par company Par company Company Company Company Company Company Company	cemented or landing casing feet. & E.D. Spe	100 plus g. We estimate ars