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 charges before defining 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 Regulations of the Commission.

	•••••	He	(Place)	ev Ke	zice			September (Date)	2, 195	5
		ION CON	MISSIO	N						
lemen:	, 112,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Van ar	a harahi	, notified t	hat it is o	our inter	ntion to commence th	e (Drilling) (Re	ecompletion) of a well to b	e known a	S
				Gulf	OII cerbergri					••••••••••••
					(Company	or Operator)	2		R	The well
		Chaves	(Lease)	"EM"	D	, Well No		, 1n	(Unit)	The wen
,	660	fo	funum	16		North		line and	1980	feet from t
ted			Rest	10	line of Section.	22 T	13-8	R 31- i	5 , 1	NMPM.
					Campack Or	10012	Pool,		Chaves	Coun
VE LO	CATIO	N FROM	2FC LION	LINE	If State Land the Oil a	nd Cas Lease is	No	₽-765°	9	
					If patented land the or	nd Gas Dease is	110/		- 	
D	C		ВА	,	If patented land the or	vner is				
		В		1	Address		•	- f-11	Retar	r
		-		1	We propose to drill we	ll with drilling e	quipment a	s ioliows:	1237.11316.	L
_	F	G	н							
E	r	6	11	,	The status of plugging	bond is		•••••	•••••	•••••
		1			***************************************		••			
1		-	I] ;	Drilling Contractor	P. 1	W. Hill	er Drlg. &	Prod.	Co.
L	K	J						Domes 1 1	et le	
L	K	J		_		Box	5613,		ReBe	
L	K	J 		-		Box				
L M	K N	0	P	-	TALL intend to complete	Box	<u> </u>	Queen		
			P	-	TALL intend to complete	Box	<u> </u>	Queen		
			P	-	We intend to complet	e this well in the	<u> </u>	Queen		
М	N	0		-	We intend to complet formation at an appro	this well in the ximate depth of PROGRAM	e	Queen		
M We pro	N opose to	0	llowing st	rings of	We intend to complet formation at an appro CASING Casing and to cement	this well in the ximate depth of PROGRAM	e Fed:	Queen		
M We pro	N	0	ollowing st	rings of	We intend to complet formation at an appro CASING Casing and to cement Weight per Foot	e this well in the ximate depth of PROGRAM them as indicate	e Fed:	Queen 3060 Depth		Sacks Cement
M We pro	N opose to	0	ollowing st Size of Cas	rings of	We intend to complet formation at an approcasing and to cement Weight per Foot 26.49	e this well in the ximate depth of PROGRAM them as indicate New or Secondary	e Fed:	Queen 3060 Depth		Sacks Cement
M We pro	N opose to	0	ollowing st	rings of	We intend to complet formation at an appro CASING Casing and to cement Weight per Foot	e this well in the ximate depth of PROGRAM them as indicate	e Fed:	Queen 3060 Depth		Sacks Cement
M We prosize a 11 m	N opose to	0	ollowing st Size of Cas	rings of	We intend to complet formation at an approcasing and to cement Weight per Foot 26.49	e this well in the ximate depth of PROGRAM them as indicate New or Secondary	e Fed:	Queen 3060 Depth		Sacks Cement
M We prosize of 11. 6-3/	N copose to of Hole	O use the fo	Size of Cas 7-5/8 5-1/2	rings of ting	We intend to complet formation at an approcasing and to cement Weight per Foot 26.40	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New York Ne	eed:	Queen 3060 Depth		Sacks Cement
M We prosize of 11.8 6-3/	N oppose to of Hole	O use the fo	Size of Cas 7-5/8 5-1/2 plans bec	rings of ting	We intend to complet formation at an approcessing and to cement Weight per Foot 26.104 114	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New or Secondary New Out immediately.	ed:	Depth 3001		Sacks Cement
M We prosize of 11.8 6-3/	N oppose to of Hole	O use the fo	Size of Cas 7-5/8 5-1/2 plans bec	rings of ting	We intend to complet formation at an approcessing and to cement Weight per Foot 26.104 114	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New or Secondary New Out immediately.	ed:	Depth 3001		Sacks Cement
M We prosize of 11 to 6-3/	N oppose to of Hole	O use the fo	Size of Cas 7-5/8 5-1/2 plans bec	rings of ting	We intend to complet formation at an approcasing and to cement Weight per Foot 26.40	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New or Secondary New Out immediately.	ed:	Depth 3001		Sacks Cement
M We prosize of 11 to 6-3/	N oppose to of Hole	O use the fo	Size of Cas 7-5/8 5-1/2 plans bec	rings of ting	We intend to complet formation at an approcessing and to cement Weight per Foot 26.104 114	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New or Secondary New Out immediately.	ed:	Depth 3001		Sacks Cement
M We prosize of 11.8 6-3/	N oppose to of Hole	O use the fo	Size of Cas 7-5/8 5-1/2 plans bec	rings of ting	We intend to complet formation at an approcessing and to cement Weight per Foot 26.104 114	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New or Secondary New Out immediately.	ed:	Depth 3001		Sacks Cement
M We prosize of 11.8 6-3/	N oppose to of Hole	O use the fo	Size of Cas 7-5/8 5-1/2 plans bec	rings of ting	We intend to complet formation at an approcessing and to cement Weight per Foot 26.104 114	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New Or Seconda	ed: nd Hand sed plan of	Depth 3001		Sacks Cement
M We prosize of 11.0 General Market M	N oppose to of Hole	O use the fo	ollowing st Size of Cas 7-5/8 5-1/2 plans bec	rings of ting H H Ome adv	We intend to complet formation at an approcasing and to cement Weight per Foot 26.49 14.5 isable we will notify y completion give full of	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New or Secondary New Out immediately.	ed: nd Hand sed plan of	Depth 3001		Sacks Cement
M We proside the state of the s	N opose to of Hole	O use the fo	ollowing st Size of Cas 7-5/8 5-1/2 plans bec	rings of ting H H Ome adv	We intend to complet formation at an approcessing and to cement Weight per Foot 26.104 114	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New Or Seconda	ed: nd Hand sed plan of	Depth 3001		Sacks Cement 200 50
M We prosize of 11.0 General Market M	N opose to of Hole	O use the fo	ollowing st Size of Cas 7-5/8 5-1/2 plans bec	rings of ting H H Ome adv	We intend to complet formation at an approcasing and to cement Weight per Foot 26.49 14.5 isable we will notify y completion give full of	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New Or Seconda	ed: nd Hand sed plan of	Depth 300' 3030' work.)		Sacks Cement 200 50
M We proside the state of the s	N opose to of Hole	O use the fo	ollowing st Size of Cas 7-5/8 5-1/2 plans bec	rings of ting H H Ome adv	We intend to complet formation at an approcasing and to cement Weight per Foot 26.49 14.5 isable we will notify y completion give full of	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New Or Seconda	ed: nd Hand sed plan of	Depth 300' 3030' work.)		Sacks Cement 200 50
M We proside the state of the s	N opose to of Hole	O use the fo	ollowing st Size of Cas 7-5/8 5-1/2 plans bec	rings of ting H H Ome adv	We intend to complet formation at an approcasing and to cement Weight per Foot 26.49 14.5 isable we will notify y completion give full of	this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New Sincerely By	ed: nd Hand sed plan of	Depth 300' 3030' work.)	Corporation 23	Sacks Cement 200 50
M We proside the state of the s	Nopose to of Hole	O use the fo	size of Cas 7-5/8 5-1/2 plans beckmation	rings of ting H ome adv	We intend to complet formation at an approach CASING Casing and to cement Weight per Foot 26.40 11.5 isable we will notify y completion give full of the completion gi	e this well in the ximate depth of PROGRAM them as indicate New or Secondary New Or Seconda	ed: nd Hand sed plan of	Depth 300' 3030' work.)	Cor poperator	Sacks Cement 200 50 rod. well to
M We proside the state of the s	Nopose to of Hole	O use the fo	size of Cas 7-5/8 5-1/2 plans beckmation	rings of ting H ome adv	We intend to complet formation at an approach CASING Casing and to cement Weight per Foot 26.40 11.5 isable we will notify y completion give full of the completion gi	this well in the ximate depth of PROGRAM them as indicate New or Secondary New or Secondary New or Secondary New Sincerely By	ed: nd Hand sed plan of yours,	Depth 300' 3030' work.)	Corporation 23	Sacks Cement 200 50 rod. well to
M We proside the state of the s	Nopose to of Hole	O use the fo	size of Cas 7-5/8 5-1/2 plans beckmation	rings of ting H ome adv	We intend to complet formation at an approach CASING Casing and to cement Weight per Foot 26.40 11.5 isable we will notify y completion give full of the completion gi	e this well in the ximate depth of PROGRAM them as indicated New or Secondary Herrican Sincerely By	ed: nd Hand sed plan of Yours, Send (Depth 300' 3030' work.)	Carpo perato Pregarding Carpor	Sacks Cement 200 50 rod. well to