NEV IEXICO OIL CONSERVATION CON SSION Santa Fe, New Mexico

Form G-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL OCC

·····			_	The Copies at	copy of this notice showing of following approvial Section C-128 in tri	rbricate to rizet	3 copies of form C.	
		•••••••••••••••••••••••••••••••••••••••	Hobbs, Ne	w Mexico	march 5, 1957 (Date)			
L CON	SERVAT	ION CO	MMISSION			(Date)		
NTA F ntlemen	E, NEW	MEXICO)					
			Alex to	•				
		nothied	tnat it is our	Intention to commence the	ne Drilling of a well to be	known as		
	å	-AA 31-		(Company	ation or a well to be	***************************************		
,	AFD	ott ila	(Lease)		, Well No3	, in B	The w	
. i . C U	······································	· · · · · · · · · · · · · · · · · · ·	et from the	MOLEU		100	da	
••••••••••••			***************************************	ine of Section.	36, т 25- 5	R 37-I	NMPM	
IVE LC	CATION	FROM	SECTION LI	NE) <u>"konglio-d</u>	attix Pool,	Les		
	,			If State Land the Oil a	ind Gas Lease is No	229		
D	C	B	A	If patented land the owner is				
D	C	•		Address		•••••		
				We propose to drill wel	ll with drilling equipment as	s follows: Rotary	•	
E	F	G	Н					
				The status of plugging bond is				
L	K	J	I	Drilling Control			•••••••••••••••••	
			-	Drilling Contractor				
				*				
			_					
М	N	0	P	4		***************************************	•••••••••••••••••••••••••••••••••••••••	
М	N	Ο	P	We intend to complete	this well in the	ota		
		j		We intend to complete formation at an approx	this well in the Glori	ota		
We pro	opose to u	se the fol	lowing strings o	We intend to complete	this well in the Glori	ota		
We pro	opose to u	se the fol	lowing strings of	We intend to complete formation at an approx	this well in the Glori	ota		
We pro	opose to u	se the fol	lowing strings of Casing 8~5/8#	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the Gloridation of 4950 PROGRAM nem as indicated:	O Depth	Sacks Cement	
We pro	opose to u	se the fol	lowing strings of	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the	ota O	Sacks Cement	
We pro	opose to u	se the fol	lowing strings of Casing 8~5/8#	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot	this well in the	Depth	Sacks Cement	
We prosect Size of 11	opose to u of Hole LH	se the fol	lowing strings of Casing 8-5/8* 5-1/2*	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 244	this well in the	Depth	Sacks Cement	
We pro	opose to u of Hole LH	se the fol	lowing strings of Casing 8-5/8* 5-1/2*	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 244	this well in the	Depth	Sacks Cement	
We prosected the Size of 11 7-	opose to u of Hole L# -7/8#	se the fol	lowing strings of Casing 8-5/8* 5-1/2* clans become accome	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 244 144 Visable we will notify you	this well in the	Depth 400* 4950*	Sacks Cement	
We prosected to the state of th	opose to u of Hole L# -7/8#	se the fol	lowing strings of Casing 8-5/8* 5-1/2* clans become accome	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 244 144 Visable we will notify you	this well in the	Depth 400* 4950*	Sacks Cement	
We prosected to the state of th	opose to u of Hole L# -7/8#	se the fol	lowing strings of Casing 8-5/8* 5-1/2* clans become accome	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 244 144 Visable we will notify you	this well in the	Depth 400* 4950*	Sacks Cement	
We prosected to the state of th	opose to u of Hole L# -7/8#	se the fol	lowing strings of Casing 8-5/8* 5-1/2* clans become accome	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 244 144 Visable we will notify you	this well in the	Depth 400* 4950*	Sacks Cement	
We prosed	opose to u of Hole LH -7/8# nges in the	se the fol	lowing strings of Casing 8-5/8* 5-1/2* class become act MATION (If a	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 244 144 Visable we will notify you recompletion give full determined to the complete second sec	this well in the	Depth 400* 4950*	Sacks Cement	
We prosect the state of the sta	opose to u of Hole LH -7/8# nges in the	se the fol	lowing strings of Casing 8-5/8* 5-1/2* class become act MATION (If a	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 244 144 Visable we will notify you	this well in the	Depth 400* 4950*	8acks Cement 225 1500	
We prosed	opose to u of Hole LH -7/8# nges in the	se the fol	lowing strings of Casing 8-5/8* 5-1/2* class become act MATION (If a	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 244 144 Visable we will notify you recompletion give full determined to the complete second sec	this well in the	Depth 400* 4950*	Sacks Cement 225 1500	
We prosed	opose to u of Hole LH -7/8# nges in the	se the fol	lowing strings of Casing 8-5/8* 5-1/2* class become act MATION (If a	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 244 144 Visable we will notify you recompletion give full determined to the complete second sec	this well in the	Depth 400 4950 ork.)	Sacks Cement 225 1500	
We prosed	opose to u of Hole LN -7/8# nges in the FIONAL	above p	lowing strings of Size of Casing 8-5/8* 5-1/2* Clans become addition (If a	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24.4. Wisable we will notify you recompletion give full determined to the second s	this well in the	Depth 400 4950 ork.) Company or operator Company of Pro	Sacks Cement 225 1500	
We prosed	opose to u of Hole LN -7/8# nges in the FIONAL	above p	lowing strings of Casing 8-5/8* 5-1/2* class become act MATION (If a	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24.4. Wisable we will notify you recompletion give full determined to the second s	this well in the	Depth 400 4950 ork.)	Sacks Cement 225 1500 defing well to	

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Provation Plat

_				Date March 1, 1957					
Operator_	Gulf O	il Corp.	ellengaren - Malayen e tija milika memalijkanya pad	Lease Arnott Ramsay (NCT-F)					
Well No.	3	Section	36	Township	25 South	Range_	37 East	NMPM	
Located_	1980	Feet Fro	m East	Line,	660	Feet F	rom North	Line,	
	Leæ		_County,	New Mexico	o. G. L. I	Elevation			
Name of I	Producing	ng Formation		Poc	Pool		Dedicated Acreage		
	(N	ote: All dista	nces must	t be from ou	be from outer bounda		aries of Section)		
		; ; ;			660				
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. Is this	Well a Du	ALE: 17-1000 Y	es No		is is to cer	tify that t	he above pla	it was	
any othe	r dually (Question 1 is completed wells? Yes	ls within i	there mathe	epared from de by me o	i field not r under n are true :	es of actual ny supervisi and correct	surveys on and	
Name					e Surveyed				
Position.					John U	1. West		· · · · · · · · · · · · · · · · · · ·	
Representing Address					Registered Professional Engineer and/or Land Surveyor				