

## NEW EXICO OIL CONSERVATION COMM. SION

## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

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.

			Hobbs, New Mexico		11-12-51		
		Place			Date		
Notice he	reby is given tl	nat it is our intentic	on to commence the dri	lling of a well to	be known as		
Shel	ll Oil Com	p <b>any</b>	Chesher	weil	No1	in SW/4	
12	Compa 21-	ny or Operator	1	rease			
Sec	т		, N. M., P. M., Wile				
	N R-37-E	The well is.	1980 fee	et from ( <del>N.)</del> (S.)	line and	tect from	
			ine of the above sectio				
-+		•	ocation from section lir				
		If state lane	d the oil and gas lease is	No	Assignment No.		
		21 If patented	land the owner is	A. C.	Chesher et al		
1		S Address	Address				
		If governm	ent land the permittee i	S	·····		
		Address				.,	
8	ed.  TZ	The lessee	Shell Oil Company				
	40 ACRES	Address	Box	1957, Hobbs	s, New Mexico		
LOCATE WEI	L CORRECTLY	We propose	e to drill well with drilling	ng equipment as	follows:		
		-			······································		
he status of	a bond for this	s well in conforman	e with Rule 101 of the	General Rules a	nd Regulations of the	Commission is a	
			SIRNERE BANK	<u> </u>		• · · · • · · · · · · · · · · · · · · ·	
			ing and to land or ceme	ent them as indic	cated:		
				T	Landed or	Sacks	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Cemented	Cement	
7 1/4"	13 3/8"	48#	New	235	Cemented	300	
.1"	8 5/8"	32#	New	3250	Comented	2500	
7/8	5 1/2" Liner	15.5# 17#	New	8150±	Cemented	1100	
	LINEP						
	<u> </u>				1	1	
			to are will motific your bu	fore rementing (	or landing casing, we		
changes in	the above pla	ns become advisab	80	00		estimate that th	
changes in	the above pla ve oil or gas sa	ns become advisab.  nd should occur at	a depth of about 80	00 fe	eet.	estimate that th	
rst producti	ve oil or gas sa formation:	nd should occur at the 5 1/2" cas	a depth of about 800	be hung in	et. the 8 5/8 <sup>ii</sup> casi	ing &	
rst producti	ve oil or gas sa formation:	nd should occur at the 5 1/2" cas	a depth of about 800	be hung in	et. the 8 5/8 <sup>ii</sup> casi	ing &	
f changes in rst producti dditional in	ve oil or gas sa formation: <b>T</b> app <b>roxima</b>	nd should occur at the 5 1/2" cas	a depth of about 800 ing liner will l a long liner of	be hung in	et. the 8 5/8 <sup>ii</sup> casi	ing &	
rst producti	ve oil or gas sa formation: <b>T</b> app <b>roxima</b>	he 5 1/2" cas tely 3050° as	a depth of about 800 ing liner will l a long liner of	be hung in	et. the 8 5/8 <sup>ii</sup> casi	ing &	
rst producti	ve oil or gas sa formation: papproxima showings	he 5 1/2" cas tely 3050° as	a depth of about 800 ing liner will l a long liner of	be hung in	et. the 8 5/8 <sup>ii</sup> casi	ing &	
rst producti	ve oil or gas sa formation: <b>T</b> app <b>roxima</b>	he 5 1/2" cas tely 3050° as	a depth of about 800 ing liner will labous liner of	be hung in	et. the 8 5/8 <sup>ii</sup> casi	ing &	
rst producti dditional in	ve oil or gas sa formation: Tapproxima showings	he 5 1/2" cas tely 3050° as	a depth of about 800 ing liner will labous liner of	be hung in the last ring of	et. the 8 5/8 <sup>ii</sup> casi	ing &	
rst producti dditional in	ve oil or gas sa formation: Tapproxima showings	he 5 1/2" cas tely 3050° as	a depth of about 800 ing liner will labous liner of	be hung in il string co	omoletion, if co	ing &	
rst producti dditional in	ve oil or gas sa formation: Tapproxima showings	he 5 1/2" cas tely 3050° as	a depth of about 800 ing liner will labous liner of	be hung in il string co	omoletion, if co	ing &	
rst producti dditional in	ve oil or gas sa formation: Tapproxima showings	he 5 1/2" cas tely 3050° as	a depth of about 800  ing liner will la long liner of red.	Shell	omoletion, if co	ing & ommercial	
rst producti dditional in	ve oil or gas sa formation: approxima showings  VOV	he 5 1/2" cas tely 3050' as are encounter	a depth of about 800  ing liner will la long liner of the line of the li	Shell.  J. D.  Divisi	ont the 8 5/8" casis ompletion, if completion, if company company or operator Savage	ing & ommercial	
rst producti dditional in	ve oil or gas sa formation: approxima showings  VOV	he 5 1/2" cas tely 3050° as	a depth of about 800  ing liner will la long liner of the line of the li	Shell.  J. D.  Divis  communications	onto the 8 5/8" casis on one of the 8 5/8" casis on one of the company of the com	ing & ommercial	
rst producti dditional in	ve oil or gas sa formation: approxima showings  VOV	he 5 1/2" cas tely 3050' as are encounter	a depth of about 800  ing liner will la long liner of the line of the li	Shell  Divis  Shell  Shell	ont the 8 5/8" casis ompletion, if completion, if company company or operator Savage	Savag	

2		1,		R37E	R38E 6
Gulf Oil Corp. Midland,Tex.		ton Oil Co. bs, N.M.	Humble Oil & Ref.Co. Midland, Tex.		E.M. Ellio#
,	110003, 10.00.			· ·	
				1	
	l O				
,	į į				W. N. Terry
Harry Leonard	5282 <del>4</del> 4*				<i>U.</i> \$.
Continental Oil Co.		SZB: Continental Dil Co	Continental	Humble Oil & Ref. Co.	
Midland, Tex.		Midland, Tex.	Midland, Tex	Midland, Tex.	
	•	14/ A/ To			
		W.N.Terry			
					Humble Oil & Ref.Co Midland, Tex.
•			т		
	Eva Owens			State U.S.	21 <i>State</i> • S <i>U.S</i> .
11	2580,	U. S. 		7.0.0	7
	Shell Hobbs, N.M.	Shell Hobbs, N.M.	S.	neil os, N.M.	Shell Hobbs, N.M.
		80'			
		40 Ac.			
	M. W. Coll	A.C. Chesher		٦	
	Shell Hobbs, N.M.	Shell Hobbs, N.M.	Shell Hobbs, N.M.	-	·
	110003, 16.11.	/980/	,		
Eva Owens U.S.	A.C. Chesher	J.M.Plumlee	J. Fields	M.W. Coll	<i>Ц.\$</i> .
		528		<u> </u>	
Continental Oil Co. Midland, Tex.		Gulf Oil Corp. Midland,Tex.			
	•			•	
Eva Owens U.S.		N.B.Bunin			
14	l	N 18			
			•		. 4
					1
	I, W.E.Owen				
	foregoing plat is t				
		4			
	Subscribed and				
	Since I	w/4 of Cention 12			
	My Commi <b>ssio</b> r	iW./4 of Section 12, unty, New Mexico v. 15, 1951			
	My commission	Plat: 40 Acres			
				otal Acres in Lease: cale: !"= 1000'	TO NO! 63