## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APr LICATION FOR MULTIPLE COMPLETION

Operator				County		Date	
	Shell Oil	Company		j	Lea	4	4 <b>-</b> 5 <b>-73</b>
Address				Lease		Well N	
P.	0. Box 1509		Texas 79701		Sarkeys		4
Location of Well		Sect	23	Township	21S	Range	37E
	<u> </u>	0:1.6		f .1			
					the multiple comple	etion of a well	in these same pools or in the same
	s within one mile	•		NO	; Operator Le	ass and Wall N	Jo.
			stance: Order No	MC-1431	; Operator Le	ase, and wen r	NO.:
	Shell Oil Co	mpany, Sari	keys No. 3				
3. The	following facts a	re submitted:	Upper		Intermedi	ate	Lower
			Zone		Zone		Zone
	ame of Pool and		Blinebry				Drinkard
ь. Т	op and Bottom of		5704-5854				6380-6450 Perfs.
	Pay Section						6450-6606 Open Hole
- т	(Perforations)  Type of production	(Oil or Gas)	0:1				0
	lethod of Producti		Oi1				Gas
<b>4.</b>	(Flowing or Arti		Pumping				Flowing
4. The		<u></u>	heck YES or NO)				<del>-</del>
X	of ope	rators of all lears consenting to ave been furnis	ses offsetting applic such multiple com hed copies of the a well or other accept	cant's lease.  pletion from eac  pplication.*  table log with t	th offset operator, o	or in lieu therec	ses, and the names and addresses of, evidence that said offset opera- tes and intervals of perforation in- omitted as provided by Rule 112-A.
5 List			on which this well i				<del> </del>
	-		31, Midland, T				
Gerry	011 00., 1.	O. DOR IL	Ji, moluno, i	- CAUD 12101			
At lan	tic Richfiel	d Co., P.	0. Box 1610, N	iidland, Te	xas 79701		
Acoma	Oil Corp.,	812 Contin	ental Life Bui	llding, For	t Worth, Texa	s 76102	
Conti	nental Oil C	Co., P. O.	Box 460, Hobbs	s, New Mexi	co 88240		
016	0:1.0- 17	G D O	Ban 1150 W	lland Massa	- 70701		
uli	011 Co U.	S., P. U.	Box 1150, Mid	liano, lexa	8 /9/01		
	all operators lis			nished a copy o	of this application?	YES X N	NO If answer is yes, give
CEF	RTIFICATE: I, th						hell Oil Company
	<del></del>	(cc	ompany), and that I hat the facts stated	am authorized b	y said company to n	nake this repor	t; and that this report was prepared
unaer m	y supervision and	i uirection and t	nai the facts stated	mercin are nue	, contect and compre	ca to the best	or my micoget

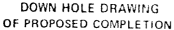
\*Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

GULLE OIL CONTRAINT

## DUAL COMPLETE BLINEBRY & DRINKARD TOOLS SARKEYS LEASE WELL NO. 4

660' FSL & 1980' FWL, SEC. 23, T-21-S, R-37-E LEA COUNTY, NEW MEXICO



TD 66061 PERF: 8-5 3", 32 # /FT., H 40 SIZE & WEIGHT 2927' CMTD: W/2000 SX. - 2 STRING 2-1; /6" | J 55 W/ID 1.75" 55" 15.5# /FT.J- 65 SIZE & WEIGHT BLINEBRY PERF, FROM 5704' TO 5854' (20 HOLES) PIN COLLAR @ 5800" ± BAKER MODEL DIPKR. @ 63501 ± DRINKARD PERF, FROM 6380' TO 6450' 6450° CMTD, W/500 SX, 10 6606

ORIGINAL COMPLETION DATE 3-29-50 ELEVATION 3406' DF

BLINEBRY: 5704', 5707', 5709', 5723', 5725', 5729', 5731',

5741', 5746', 5750', 5760', 5763', 5814', 5821', 5836', 5843', 5844', 5847', 5853', & 5854'

(20 HOLES)

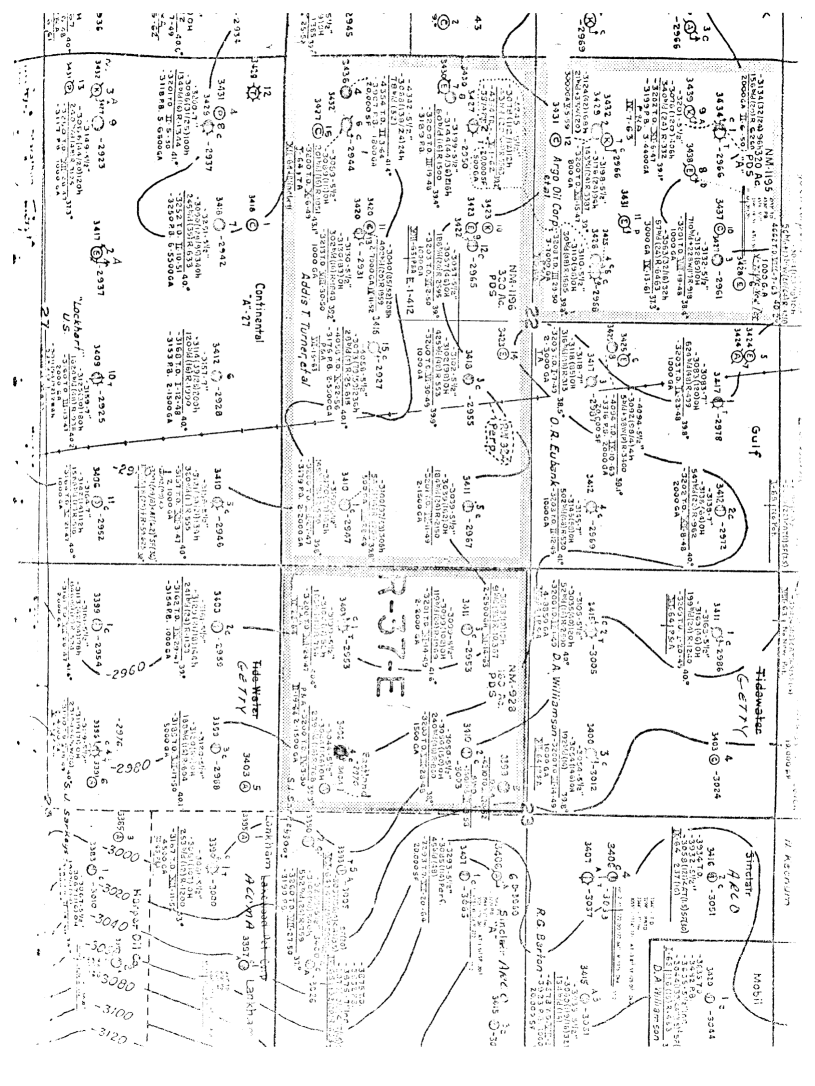
DRINKARD: OPEN HOLE 6450' TO 6606', PROPOSED PERF.

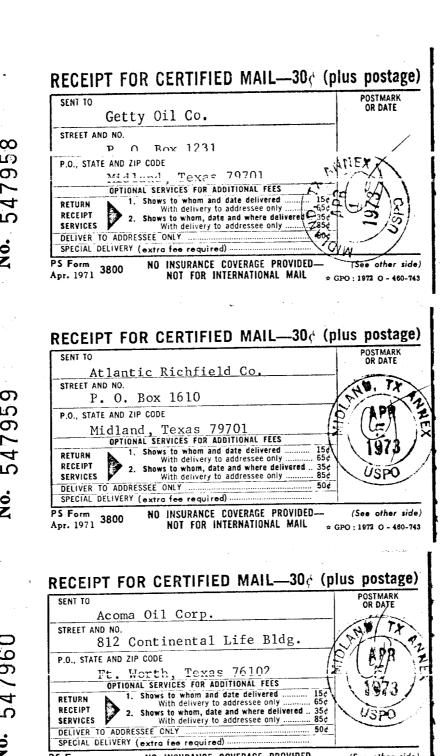
6380' TO 6450'

CSG: 8-5/8" CEMENT CIRCULATED

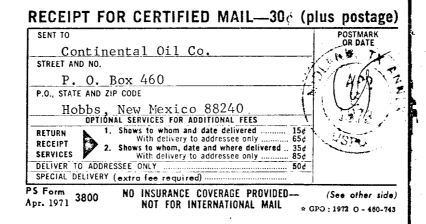
5-1/2" CALCULATED CEMENT TOP AT 3100"

FREEZE POINT 4000









Gulf Oil Co U. S.	POSTMARK OR DATE
STREET AND NO.  P. O. Box 1150	( NO.
C.O., STATE AND ZIP CODE  Midland, Texas 79701  OPTIONAL SERVICES FOR ADDITIONAL FEES	
AETURN RECEIPT SERVICES  1. Shows to whom and under derivered	
DELIVER TO ADDRESSEE ONLY 50¢ SPECIAL DELIVERY (extra fee required)	