## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Shell Oil Company	Box 1957. Hobb	os, New Mexi	.co PM 1 5 40
(	Address)		
LEASE Livingston WELL N	O. 2 UNIT W	s <b>3</b> 1	r -21-s R -37-E
DATE WORK PERFORMED 4-30 thru	8-30-57 POOL	Drinkard	(Oil) Tubb (Gas)
This is a Report of: (Check appropria	te block)   Res	sults of Tee	st of Casing Shut-off
		ourts or res	st of Casting Bildt-off
Beginning Drilling Operations	s Rer	medial Wor	k
Plugging	x Oth	er Dual Co	mpletion
1. Ran Gamma Ray Collar Locator Survey 2. Set CIBP 3 6400' & capped w/l sx. c. 3. Perforated 5 1/2" casing 6185' - 62 w/2 jet shots per foot. 4. Displaced mud w/oil spearheaded w/5. 5. Treated w/1500 gallons 7 1/2% MCA. 6. Treated via casing & tubing w/30,000 20-40 mesh sand & 0.1#/gallon Adomit 7. Killed well w/inverted oil base mud. 8. Drilled cement cap & CIBP & washed 9. Set Baker Model D production packer 10. Ran 2 1/2" tubing w/2" Garrett slide 11. Displaced mud w/oil. 12. Opened Tubb Gas Zone thru casing & constitution of the constit	ement. 25', 6244' - 6260', 6  0 BW.  0 gallons gelled leaste. Overflushed w/10 to TD. 6500'. c valve 6491' - 649 on absolute open flow	se crude con 00 BO. 3' & engage	taining l#/gallon
Original Well Data: DF Elev. TD PBD	David York		
Thong. Dia Thong Depth	Prod. Int. Oil String Dia	Compl Date Oil String Depth	
Perf Interval (s)		On St	ring Depth
`	lucing Formation (s)	<del></del>	
		<del></del>	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day	_		
Gas Production, Mcf per day		***************************************	
Water Production, bbls. per day	-		
Gas-Oil Ratio, cu. ft. per bbl.	_		
Gas Well Potential, Mcf per day	_		
Witnessed by	-		
		(Con	npany)
OIL CONSERVATION COMMISSION Name	my knowledge.	d complete	
Title	Dogition Rex 0	Cabaniss	Rex C. Cabanise