WELL PLUGGED AND ABANDONED 11X-30 SHELL OIL COMPANY LEASE GOVERNMENT WELL NO. ROCKY MOUNTAIN 6160 KB DIVISION ELEV NEW MEXICO STATE FROM: 9-22 - 9-30-71 COUNTY McKINLEY NEW MEXICO "FR" 1680/12/1/1680. Drilling. Dev: 30 at 200', 30 at 1434'. BOXER AREA Shell-Gov't 11X-30 Located 150' FNL and 150' FWL Section 30-T20N-R13W, McKinley (WC) Young Drlg County, New Mexico. 3500' Morrison Test Elev: 6148 GL 8 5/8" csg at 208.50' 3500' Morrison Test Shell working interest - 100% Drilling Contractor - Young Drlg Co. Spudded 5 p.m. 9-21-71. Ran and cem 6 jts 24# K-55 ST&C 8 5/8" csg at 208.50' w/125 sx Class "A" cem. Plug down 4:15 p.m. 9-18-71. **SEP** 2 2 1971 Dev: ½° at 1876. ZU62/12/2/382. Drilling. Mud: 8.4 x 26. SEP 2 3 1971 Shell-Gov't 11X-30 (WC) Young Drlg 3500' Morrison Test 8 5/8" csg at 208.50' 2268/12/3/206. Going in hole w/bit. Shell-Sov't 11X-30 Mud: Native SEP 2 4 1971 (WC) Young Drlg 3500' Morrison Test 8 5/8" csg at 208.50' 3077/12/6/809. Drilling SEP 2 7 1971 Shell-Gov't 11X-30 Mud:  $11.8 \times 67 \times 8.0$ (WC) Young Drlg 3500' Morrison Test 8 5/8" csg at 208.50<sup>1</sup> Shell-Gov't 11X-30 3202/12/7/125. Drilling. Mud: 11.5 x 54 x 7.2 SEP 2 8 1971 (WC) Young Drlg 3500' Morrison Test 8 5/8" csg at 208.50' 3244/12/8/42. Laying down DC's; prep to P&A. Shell-Gov't 11X-30 (WC) Young Drlg Ran logs as follows: Schl IES, FDC-GR, BHC-GR-CAL 3500' Morrison Test Sidewall sample gun. SEP 2 9 1971 8 5/8" csg at 208.50' Shell-Gov't 11X-30 TD 3244. WELL PLUGGED AND ABANDONED. (WC) Reached TD 2 p.m. 9-28-71. 3500' Morrison Test Plugged well as follows: 8 5/8" csg at 208.50' INTERVAL Sx2900-TD 100 2100-2300 82 850-1100 109 0- 30 9 Last plug down 5:26 p.m. 9-29-71. Released rig 7 p.m. 9-29-71. P & A Complete. SEP 3 0 1971

FINAL REPORT.

BOXER AREA

## CASING AND CEMENTING

AREA _	BOXE	R	WELL _	GOVERNM	ENT 11X-30	KB TO CHF	12.00'
			SHOE J	T STARTED	IN HOLE 3 PM	9-18-71	
			RAN	6 JTS	24# K-55 ST&C	8 5/8" CSG	TO 208.50
<u>JTS</u> .	WT.	GRADE	ST&C <u>LT&amp;C</u>	<u>NEW</u>	FEET	FROM	TO
6	24#	K-55	ST&C	x	193.70	0	207.20
Larkin Shoe				x	1.30	207.20	208.50
6 jts	Total						
				Insert	Insert float collar at174.55		4.55
				Larkin	shoe at	20'	7.20

## No., Make and Type:

l Larkin centralizer spaced at 202.20'.

## Cementing:

Broke circulation at 4 PM. With 10 bbls water ahead, cemented through shoe at 208.50' w/125 sx Class "A" cement, 2% CaCl2. Plug down 4:15 PM 9-18-71. Cement circ and float did not hold.