#### STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3 Phone 99 P. O. Box 697 AZTEC, NEW MEXICO

### (SUBMIT IN. TRIPLICATE)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	S	ant	8.	Fe
Lease No	ď	779.	52	
Unit	J.	C.	G	ordon

# SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY		
NOTICE OF INTENTION TO DRILL		SUBSECUTIVE DESCRIPTION
NOTICE OF INTENTION TO CHANGE PLAN	NS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSTANT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUPERCULAR OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	CURRENT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	CURRENT CHARACTER OF ADAMDONMENT
NOTICE OF INTENTION TO ABANDON WE	LL	SUPPLEMENTARY WELL HISTORY
(INDICATE A	BOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
		Parmington, New Mexico, June 19
Well No. B-1 is locate  NW/4, Section 24	edft. from T-27-N R	State and 1650 ft. from W line of sec. 24
(74 Dec. and Bec. No.)	(Twp.) (I	Range) (Meridian)
Fulcher-Kuts	San Juan	(Meridian)  New Mexico
(Field)	(County or 8	dubdivision) (State or Territory)
	DETAILS octive sands; show sizes, wing points, and all other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemeinportant proposed work)
June 5, 1951, at 9:00 for tary rig was moved off 1 ug and pay. On June 12,	DETAILS  ctive sands; show sizes, wing points, and all other  P.M., 5-1/2* coloration and callocation and call	OF WORK
June 5, 1951, at 9:00 for tary rig was moved off lug and pay. On June 12, fty-six feet of solid ce iled dry. Hole remained ter shut-off test.	DETAILS  cetive sands; show sizes, wing points, and all other  P.M., 5-1/2* exication and exication and exication and exication that then  dry for two has then  cecive approval in writing	reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  asing was set at 2031 with 75 sacks cemeable tool rig rigged up for drilling ce as bailed dry and remained dry for two drilled in bottom of pipe and hole againsts which was considered a satisfacto
June 5, 1951, at 9:00 for tary rig was moved off 1 ug and pay. On June 12, fty-six feet of solid ce iled dry. Hole remained ter shut-off test.  I understand that this plan of work must be supported by the standard of 1 and	DETAILS  cetive sands; show sizes, wing points, and all other  P.M., 5-1/2* exication and exication and exication and exication that then  dry for two has then  cecive approval in writing	oF WORK  reights, and lengths of proposed casings; indicate mudding jobs, commission was set at 2031 with 75 sacks centable tool rig rigged up for drilling centable tool as bailed dry and remained dry for two
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## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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