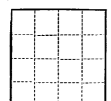
Form	9-831 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR Unit Unit Unit GEOLOGICAL SURVEY

Land Offic	. Hew Mexico
Lease No.	01 772-A
Unit	Reid

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOUG			1.
NOTICE OF INTENTION TO DRILL		QUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO TEST WATER		QUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OF		QUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR A		QUENT REPORT OF ABANDONMEN	3 % F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO PULL OR ALT	1	MENTARY WELL HISTORY	A St. Carte
NOTICE OF INTENTION TO ABANDON WE		UNO 7	1058
		UUI+ Z2-1	
(INDICATE	ABOVE BY CHECK MARK NATURE OF F	EPORT, NOTICE, OR OTHER DATA)	Palent .
,		June 25	, 19. 56
Well No. 1-4 is located	d 1030 ft. from (S) line	e andft. from \{\begin{vmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ec. 8
SW Sec. 8 (1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Blanco M.V.	Sen Juan	New Mexico	
(Field)	(County or Subdivision)	(State or Territory)	
The elevation of the derrick fl	loor above sea level is 601	8 ft.	
	DETAILS OF V	VORK	
(State names of and expected depths to ob	bjective sands; show sizes, weights, as ing points, and all other importa	nd lengths of proposed casings: indicate mudding	r jobs, cement
(State names of and expected depths to ob pad date 6-16-58. In 6-17-58. Total Depth	ing points, and all other importants, and all other importants. 174. 1754. spiral weld case ruleted to surface.	nd lengths of proposed casings: indicate mudding	
(State names of and expected depths to obspace of the first section of t	ing points, and all other importants. 174. .754, spiral weld cas ruleted to surface.	ing (161') set et 174' with WILLIAM UN3 9 1968 DIL CON. COM. LIGT. 3	150
(State names of and expected depths to obspace of the first section of t	ing points, and all other importants. 174. .754, spiral weld cas ruleted to surface.	ing (161') set et 174' with CILLIAN JUNS 0 1908 OIL CON. COM.	150
(State names of and expected depths to obtain the first of the first o	ing points, and all other important in the surface.	ing (161') set et 174' with WILLIAM UN3 9 1968 DIL CON. COM. LIGT. 3	150
(State names of and expected depths to observe the control of the	ing points, and all other important in the control of the surface. 174. 174. 175. Spiral weld case will case in the surface.	ing (161') set et 174' with WILLIAM UN3 9 1968 DIL CON. COM. LIGT. 3	150
(State names of and expected depths to observe the control of the	ing points, and all other important in the control of the surface. 174. 174. 175. Spiral weld case will case in the surface.	ing (161') set at 174' with SILL CON. COM. Geological Survey before operations may be con	150
(State names of and expected depths to observe the control of the	ing points, and all other important in the control of the surface. 174. 174. 175. Spiral weld case will case in the surface.	ing (161') set at 174' with LILLIAN 1508 OLL CON. COM. LIGT. 3 Geological Survey before operations may be con By Original Signed D. C. J. Title Petroleum Engineer	150