	9-331 8 . 1951)
(Fed	. 1901 <i>)</i>

×		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
	011639
Lease No	
Unit	

			IT REPORT OF WATER SHUT-OFF	
	ON TO DRILL		IT REPORT OF SHOOTING OR ACIDIZING	
	ON TO CHANGE PLANSON TO TEST WATER SHUT-OFF		IT REPORT OF ALTERING CASING	
	ON TO RE-DRILL OR REPAIR WELL.	1	IT REPORT OF RE-DRILLING OR REPAIR	
	ION TO SHOOT OR ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONMENT	
	ON TO PULL OR ALTER CASING		NTARY WELL HISTORY	
OTICE OF INTENT	ON TO ABANDON WELL Nange of Operator 5	X		
		K MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	-
		00	tober 20,	, 19.
JI No	rmen is located 790 ft	$\frac{N}{N}$ line a	nd 1090 ft. from W/ line of s	ec 5
iii 140	25N	ਾ ਦੁਆ / /	MMP	
(1/ Bec. and	Sec. No.) (Twp.)	(Range)	(Meridian) New Mexico	•
(Field		(County or Subdivision)	(State or Territory)	
		DETAILS OF WO	lengths of proposed casings; indicate muddi	ng jobs, cerr
ate names of and	expected depths to objective sands; ing points, Key Kishell (form	show sizes, weights, and and all other important	lengths of proposed casings; indicate mudding proposed work)	ng jobs, cem
ate names of and	expected depths to objective sands; ing points, Key Klabell (form	DETAILS OF WO	lengths of proposed casings; indicate mudding proposed work)	ng jobs, cem
ate names of and	expected depths to objective sands; ing points, Key Kishell (form	show sizes, weights, and and all other important	lengths of proposed casings; indicate mudding proposed work)	ng jobs, cem
ate names of and	expected depths to objective sands; ing points, Key Kishell (form	show sizes, weights, and and all other important	lengths of proposed casings; indicate mudding proposed work)	ng joba, cem
ate names of and	expected depths to objective sands; ing points, Key Kishell (form	show sizes, weights, and and all other important	ren) RECEIVED NOV1 4 1960 OIL CON COM	ng jobs, cem
ate names of and	expected depths to objective sands; ing points, Key Kishell (form	show sizes, weights, and and all other important	lengths of proposed casings; indicate mudding proposed work)	ng joba, cem
ate names of and	expected depths to objective sands; ing points, Key Kishell (form	show sizes, weights, and and all other important	ren) RECEIVED NOV1 4 1960 OIL CON COM	ng jobs, cem
ate names of and	expected depths to objective sands; ing points, Key Kishell (form	show sizes, weights, and and all other important orly C. J. War (formerly war	lengths of proposed casings; indicate muddisproposed work) ren) RECEIVED NOV1 4 1960 OH. CON. COM.	
ate names of and	expected depths to objective sands; ing points, Kay Kishell (form) Ignation: Libermen	show sizes, weights, and and all other important orly C. J. War (formerly war	ren) RECEIVED NOV1 4 1960 OIL CON COM	
ate names of and Operator:	expected depths to objective sands; ing points, Kay Kishell (forms) I gnation: Liberman	show sizes, weights, and and all other important orly C. J. War (formerly war	lengths of proposed casings; indicate muddisproposed work) ren) RECEIVED NOV1 4 1960 OH. CON. COM.	
I understand the	expected depths to objective sands; ing points, Kay Kinhell (forms) Ignation: Liberman Liberman Lat this plan of work must receive a Kay Kinhell 2127 San Hatoo Hi	show sizes, weights, and and all other important priy C. J. War (formerly war	lengths of proposed casings; indicate muddisproposed work) ren) RECEIVED NOV1 4 1960 OH. CON. COM.	
I understand the	expected depths to objective sands; ing points, Key Kishell (form) Ignation: Libermen Libermen Lat this plan of work must receive a Kay Kishell 2127 Sen Hateo M	show sizes, weights, and and all other important orly C. J. War (fermerly war	lengths of proposed casings; indicate mudding proposed work) rean) RECEIVED NOV1 4 1960 Oil CON CON Geological Survey before operations may be	commenced
ate names of and FORTAGE LOSSE LOSSE I understand th	expected depths to objective sands; ing points, Kay Kinhell (forms) Ignation: Liberman Liberman Lat this plan of work must receive a Kay Kinhell 2127 San Hatoo Hi	show sizes, weights, and and all other important orly C. J. War (fermerly war	lengths of proposed casings; indicate muddisproposed work) ren) RECEIVED NOV1 4 1960 OH. CON. COM.	commenced

ER OF COPIE				
DISTRIBUTION				
TAFE				
.E		/	i	
5. G. S.				
AND OFFICE				
RANSPORTER	OIL	/		
	GAS	· '		
RORATION OFFI	E			
PERATOR		~		

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION

TO TRANSPORT OIL AND NATURAL GAS FILE THE ORIGINAL AND 4 COPIES WITH THE APPROPRIATE OFFICE Well No. Company or Operator Liberman 3 Estate of Kay Kimbell County Township Range Section Unit Letter 7W Rio Arriba 25N Kind of Lease (State, Fed, Fee) Pool Federal Ballard P.C. Unit Letter Section Township If well produces oil or condensate give location of tanks Address (give address to which approved copy of this form is to be sent) Authorized transporter of oil or condensate Is Gas Actually Connected? Yes. X No Address (give address to which approved copy of this form is to be sent) Date Con-Authorized transporter of casing head gas or dry gas nected P.O. Box 990 Farmington, New Mexico El Paso Natural Gas Company If gas is not being sold, give reasons and also explain its present disposition: REASON(S) FOR FILING (please check proper box) Change in Ownership Other (explain below) Change in Transporter (check one) Casing head gas . _ Condensate . . _ Change of operating ownership from Kay Kimbell to Estate of Kay Limbell Remarks The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with September Executed this the _____ day of _ OIL CONSERVATION COMMISSION Original Signed By John Carothers Approved by Original Signed By Title A. R. KENDRICK Supt. Company Title Estate of Kay Kimbell PETROLEUM ENGINEER DIST. NO. 3 Address Date Bcx 1097 Farmington, New Mexico 87401 SEP 2 4 1964