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Albuquerque, New Mexico

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hew	Mexico
	0110	139
Lease No.		
Unit		

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING STATES OF INTENTION TO TEST WATER SHUT-OFF  SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR S. CECHOS. CONTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR S. CECHOS. CONTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR S. CECHOS. CONTICE OF INTENTION TO PULL OR ALTER CASING  SUBSEQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 13  June 14  J	OTICE OF INTENTION TO DRILL		*	SUBSEQUENT R	FPORT OF WA	TED SHIIT	OFF UT	
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CITICE OF INTENTION TO PULL OR ALTER CASING  OTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 13  June 14  Jun	OTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL		SUBSEQUENT R	EPORT OF RE-	DRILLING	OR REPAIR.	CEOLOGICY!
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Il No. 1 is located 990 ft. from S line and 990 ft. from E line of sec. 5  SEt Sec. 5 25M 7W 100P  (W. Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Wildest Ric Arriba New Mexico  (Field) (County or Subdivision) (State or Territory)  ce elevation of the derrick floor above sea level is 6417ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  propose to drill a 12 inch surface hole to 200 feet with cable tools and ment 9-5/8" surface casing. We propose to then drill a 8-3/4" hole from der surface casing with rotary tools to 6800 feet to test the Dakota reaction. If oil or 388 some are encountered we propose to set 5-1/2"	$\mathcal{L}_{\mathcal{L}}$				June 13	<b></b>		, 19 <b>60</b>
(% Sec. and Sec. No.)  Wildcat  Ric Arribe  (County or Subdivision)  (State or Territory)  e elevation of the derrick floor above sea level is  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  propose to drill a 12 inch surface hole to 200 feet with cable tools and meat 9-5/8" surface casing. We propose to then drill a 8-3/4" hole from der surface casing with rotary tools to 6800 feet to toot the Dakota reaction. If oil or gas some are encountered we propose to set 5-1/2"		<b>990</b> ft. fro	m A	line and	990 ft.	from {	E line of	sec. 5
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understand that this plan of work must receive approval in writing by the Geological Survey before operations man becomes approval.	te names of and expected depths to object propose to drill a 12 ment 9-5/8" surface case der surface casing with reation. If oil or gas sing through prospective ment job opposite Picture.	DETA  ctive sands; show s ing points, and all inch our fa  linch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and all inch our fa  constructive sands; show s ing points, and s ing points, an	y or Sub level i AILS sizes, we I other in the horizona in the	of WORK eights, and lengt important propo- noise to the to 6800 for countered to through efferate,	hs of proposed sed work)  O feet w n drill eet to to we proposed pay seet	(State desings; vith case 8-3 cost to be t	indicate mudd  able too!  /4" hole he Dakote set 5-1/ eluding if	is and from 1 /2" DV tool

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Geologist

Title

## NEW MEXICO OIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

perator	Kay Kin	bell		Lease	Liberman		
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cated 9	90	Feet From_	South Line	990		From Last	
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3-25-68

### ESTATE OF KAY KIMBELL

## WELLS REQUIRING FILE CORRECTIONS ONLY

LEASE NAME & WELL NUMBER	LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
Liberman #3	D-5-25N-7W	Ballard PC	160	160.71
Liberman #1	P-5-25N-7W	Basin Dakota	E 320	E 320.49
Hanson #1	A-5-25N-10W	Basin Dakota	E 320	E 318.99
Devonian Federal #1	K-4-29N-12W	Basin Dakota	W 320	W 319.52
WELLS FOR WHICH		REAGE DEDICATION le in triplicate	PLAT, MUST BE BILE	D
LEASE NAME & WELL NUMBER	LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
liberman #5	N-19-26N-7V	South Blanco Po	No:Plat	159 80 2-19-68