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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No. 5F-080097			
Unit			

NORW MOTICES AND DEDODES ON WELLS

Well No. 1-23 is located 1980 ft. from S line and 660 ft. from E line of sec. 23 ##/4 \$#/4 23		SUNDRY NOTICES	S AND REPORTS ON WELLS
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Sandowal 22-7 Well No. 1-23 is located 1980 ft. from [S] line and 660 ft. from [E] line of sec. 23 #2/4 \$2/4 \$2/4 \$2 23 74 (Kango) (Nango) (Mango) (Meridian) #3 Morica (Pield) (County or Subdivision) (State or Territory) The elevation of the territor noor above sea level is 1 ft. DETAILS OF WORK (State 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) act core \$11 fr 4794-4845. Cut and rec \$3. 47° sand and shalley sand. Cut core \$12 from 4898-120°. Cut and rec \$1. shalley sand. Brig sheed. I understand that this plan of work must receive approval in writing by the Geological Survey before operating may be organized. Company Address NORTHWEST PRODUCTION CORPORATION \$20 Simms Building Albuquerque, New Mexico By PATILLES	NOTICE OF I	NIENTION TO ABANDON WELL	200 110 100
Well No. 1-23 is located 1980 ft. from S line and .660 ft. from E line of sec. 23 ***EXA** 23		(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 1-23 is located 1980 ft. from S line and 660 ft. from E line of sec. 23 Well No. 1-24 12 22 7			3617.38 , 19.57
(K Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) (State or	_	1.000	from. ${S \atop S}$ line and
Whitest (Palets 64.1) (Field) (Field) (County or Subdivision) (State or Territory) The elevation of the Cerrick floor above sea level is DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment into points, and all other important proposed work) Ext. core #11 fr 4794-4845. Cut and rec 53 47. cand and shaley sand. Cut core #13 from 4898- Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. Company Address NORTHWEST PROBUCTION CORPORATION 520 Simms Building Albuquerque, New Mexico By Exp. #111156	ME/4 \$	2/4 23 22H	7W MARK
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DETAILS OF WORK (State 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) and core #11 fr 4794-4845*. Cut and rec 51* sand and shaley sand. Cut core #12 r 4845-4898*. Cut and rec 53* - 47* sand and 6* shele. Cut core #13 from 4898- #20*. Out and rec 31* shaley sand. Brig sheed. Company Address NORTHWEST PRODUCTION CORPORATION 520 Simms Building RAY PHILLIPS Albuquerque, New Mexico By RAY PHILLIPS		(Field) (C	ounty or Subdivision) (State of Territory)
Company Address NORTHWEST PRODUCTION CORPORATION 520 Simms Building RAY PHILLIPS Albuquerque, New Mexico By Phillips		of and expected depths to objective sands; all ing points, at #11 fr 4794-4845'. Cut #898'. Cut and rec 53' - #	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) and rec 51° send and shaley send. Cut core #12 17° send and 6° shale. Cut core #13 from 4898-
Address NORTHWEST PRODUCTION CORPORATION 520 Simms Building RAY PHILLIPS Albuquerque, New Mexico By	I underste	and that this plan of work must receive app	roval in writing by the Geological Survey before operations may be commenced.
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