(Feb. 19	Form 9-881 a (Feb. 1951)	
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(SUBMIT IN TRIPLICATE)

Land Office	Sauce Pa
Lease No	SF-080097
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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQ	I CHRSE	QUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPORT.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPORT.  SUPPLEMENTARY WELL HISTORY.	TICE OF INTENTION TO DRILL	
Subsequent REPORT OF RE-DRILLING OR REPAIR WELL  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF ARADDOMENT.  SUB	TICE OF INTENTION TO CHANGE PERSON	
SERIOUS TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT	ICE OF INTENTION TO TEST WATER SHOT	
Sendowal 22-7  (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NO. 1-23 is located 1900 ft. from Siline and 660 ft. from E line of sec. 23  (Kango) (Meridian)  (Country or Subdivision) (State or Territory)  (Country or Subdivision) (State or Territory)  (State or Terri	ICE OF INTENTION TO RE-DRILE ON THE TANK IT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Sendoval 22-7  No. 1-23 is located 1980 ft. from S line and 660 ft. from E line of sec. 23  (It see, and see, No.) (Twp.) (Range) (Meridian)  Lest (Photo-Oil) (County or Subdivision) (State or Territory)  elevation of the destrictions above sea level is 6801 ft.  DETAILS OF WORK  In points, and all other important proposed casings; indicate mudding jobs, carring points, and all other important proposed work)  4 to 5730 and cut core \$15 ft 5730-5783. Cut and recovered 33' - 27' and chale and 25' axisi. Cut core \$15 ft \$733-5816'. Cut 53' and recovered 42' - 5' herd send, 6' shale and 18' seft send. Cut core \$15 ft \$735-5816'. Cut 53' and recovered 43' - 5' herd send, 6' shale and 18' seft send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' ft send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 18' seft send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 18' seft send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 18' seft send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 18' seft send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 18' seft send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 45' send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 45' send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 45' send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 45' send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 45' send. Cut core \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 45' send. State \$15 ft \$755-5816'. Cut 53' and recovered 45' shale and 45' send. State \$15 ft \$155-5816'. Cut 53' and recovered 45' shale and 45' send. State \$15 ft \$155-5816'. Cut 53' and recovered 45' shale and 45' send. State \$15 ft \$155-5816'. Cut 53' and recovered 45' shale and 45' send. State \$155-5816'. Cut 53' and recovered 45' shale and 45' send. State \$155-5816'.	SUPPLIANTION TO PULL OR ALTER CASING	
Sendoval 22-7  No. 1-23 is located 1980 ft. from Siline and 660 ft. from E line of sec. 23  (Vi Sec. and Sec. No.) (Twp.) (Range) (Meridian)  (Vi Sec. and Sec. No.) (Twp.) (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  DETAILS OF WORK  anames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work)  4 to 5736 and cut core 415 ft 5730-5783. Cut and recovered 33' - 27' and call cut core 415 ft 5733-5316. Cut 33' and recovered 25' and cut core 415 ft 5733-5316. Cut 33' and recovered 33' - 27' and call cut core 415 ft 5733-5316. Cut 33' and recovered 35' - 27' and call core 415 ft 5733-5316. Cut 33' and recovered 25' - 3' hard send, 6' shale and 18' seft send. Cut core 415 from 5917-5940'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operating 40014-4004.  The second of the core 415 ft 5730-5743'. And send. Cut core 415 from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and send 7' shale. From the first from 5917-5940'. Cut 32' and 5018-5018-5018-5018-5018-5018-5018-5018-		71.8 <u>.</u>
Sendoval 22-7  I No. 1-23 is located 1989 ft. from. S line and 660 ft. from E line of sec. 23  (4 SE/A 23 228 74		PREPARE NOTICE OF OTHER DATA)
No. 1-23 is located 1980 ft. from Siline and 660 ft. from E line of sec. 23  (6 Sec. and Sec. No.) (Top) (Rango) (Meridian)  Residence (Pield) (County or Subdivision) (State or Territory)  celevation of the control o	(INDICATE ABOVE BY CHECK MARK NATURE OF	
No. 1-23 is located 1990 ft. from S line and the from line of sec.  St./A 22 (General Sec. No.) (Twp.) (Range) (Meridian)  (Field) (County or Subdivision) (State or Territory)  elevation of the automatical above sea level is 4901 ft.  DETAILS OF WORK  anames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, care ing points, and all other important proposed work)  4 to 5736 and cut core \$15 fr 5730-5783. Cut and recovered 53 - 27 and recovered 29 - 5 hard send, 6 shale and 18 soft send. Cut core \$15 from 5917-5940.  S-5917. Cut 52 and rec 33 soft send. Cut core \$15 from 5917-5940.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation and 7 shale. Prop to drill sheed.  NORTHWEST PRODUCTION CORPORATION  520 Simme Sufficing  RAY PHILIPS		July 24 , 19.
(Field) (Twp.) (Range) (Meridian)  (Field) (County or Subdivision) (State or Territory)  elevation of the descriptions above sea level is \$301 ft.  DETAILS OF WORK  anames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work)  4 to \$736' and cut core \$15 fr \$730-\$783'. Cut and recovered \$3' - 2' and the same of the core \$15 fr \$730-\$783'. Cut and recovered \$3' - 2' and the same of the core \$15 fr \$730-\$783'. Cut and recovered \$3' - 2' and the same of the core \$15 fr \$730-\$783'. Cut and recovered \$3' - 2' and the same of the core \$15 fr \$730-\$783'. Cut and recovered \$3' - 2' and the same of the core \$15 fr \$730-\$783'. Cut and recovered \$2' - 5' hard same, 6' shale and 18' sect same. Cut core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$917-\$940'. Cut \$5' and the same of the core \$15 from \$	Sendoval 22-7	. ssa (E) v 23
(K Sec. and Sec. No.)  (K State or Territory)  (K	No. 1-23 is located 1989 ft. from $S$ lim	ne andft. from line or sec
likest (Printed Office	/A 21/A 23 228 79	sadrad
County or Subdivision)  (State or Territory)  celevation of the descentions above sea level is 6801. ft.  DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work)  d to 5736' and cut core \$15 fr 5730-5783'. Cut and recovered \$3' - 27' and shale and 26' and Cut core \$16 fr 5733-5816'. Cut 53' and recovered the same of	(½ Sec. and Sec. No.) (Twp.) (Range)	
elevation of the destributes above sea level is 6861. ft.  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work)  4 to 5736' and cut core #15 fr 5730-5783'. Cut and receivered 53' - 27' and chale and 25' annote. Cut core #16 fr 5783-5816'. Cut 53' and recovered 48' are saturated annote. Cut core #16 fr 5783-5815'. Core berral james. Cut core #18 from 5917'. Cut 52' and rec 33' soft annote. Cut core #18 from 5917'. Cut 52' and rec 33' soft annote. Cut core #19 from 5917-5940'.  Tracevered 29' - 3' hard send, 6' shale and 18' soft send. Cut core #18 from 5917-5940'.  Tracevered 29' - 13' sand and 7' shale. Prop to drill sheet.  WORTHWEST PRODUCTION CORPORATION  CRESS TO SPIRMS SUPPLIES  RAY PHILLIPS	deat (Subota-Cil) (County or Subdivision	The second secon
DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere ing points, and all other important proposed work)  4 to 5736' and cut core \$15 fr 5730-5783'. Cut and recovered \$3' - 27' and chale and 26' sand. Cut core \$16 fr 5783-5836'. Cut \$3' and recovered are saturated sand. Cut core \$17 fr \$336-3865'. Core barrel james. Cut core \$12' and rec 35' soft sand. Cut core \$18 from 5917'. Cut 52' and rec 35' soft sand. Cut core \$18 from 5917'. Cut 52' and rec 35' soft sand. Cut core \$19 from 5917-5940'.  I understand that this plan of work must receive approval in writing by the Geological Survey before or \$18 from \$917-5940'.  I understand that this plan of work must receive approval in writing by the Geological Survey before or \$18 from \$917-5940'.  Solution of the core \$15 fr \$730-5783'. Cut and rec 35' soft sand. Cut core \$18 from \$917-5940'.  Solution of the core \$15 fr \$730-5783'. Cut and rec 35' soft sand. Cut core \$18 from	war grad	
DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere ing points, and all other important proposed work)  d to 5736' and cut core #15 fr 5730-5783'. Cut and recovered \$3' - 27' and inhale and 26' assid. Cut core #16 fr 5783-5836'. Cut 53' and recovered 4 inhale and 26' assid. Cut core #17 fr 5836-5865'. Core burrel james. Cut core #17 fr 5836-5865'. Core burrel james. Cut core #18 from 5900-5917'. Cut 52' and rec 35' eaft sand. Cut core #18 from 5917-5940'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation of the core #18 from 5917-5940'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation of the core #18 from 5917-5940'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation of the core #18 from 5917-5940'.  A CRITHWEST PRODUCTION CORPORATION  WORTHWEST PRODUCTION CORPORATION  RAY PHILLIPS	elevation of the desired above sea level is	<b>101</b> tt.
to 5736' and cut core \$15 fr 5736-5783'. Cut and recovered \$3' - 27' and shale and 26' annot. Cut core \$15 fr 5736-5783'. Cut and recovered \$3' - 27' and shale and 26' annot. Cut core \$15 fr 5735-5836'. Cut 53' and recovered 4' are restorated annot. Cut core \$17 fr 5836-5865'. Core burrel james. Cut core \$17 fr 5836-5865'. Core burrel james. Cut core \$18 from 59-17'. Cut 52' and rec 35' soft annot. Cut core \$18 from 59-17'. Cut 52' and rec 35' soft annot. From to drill sheed.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation of Core of the core \$18 from 59-17'. Cut 52' and said 7' shelle. From to drill sheed.  MORTHWEST PRODUCTION CORPORATION  BY SIMMS Suiding RAY PHILLIPS.		WORK
d to 5736' and cut core #15 fr 5730-5783'. Cut and recovered \$3' - 27' and shale and 26' sand. Cut core #16 fr 5783-5836'. Cut 53' and recovered are saturated sand. Cut core #17 fx 5836-5865'. Care burrel jamand. Cut core #18 from 5917-5940'. Cut 52' and rec 35' soft sand. Cut core #18 from 5917-5940'. I recovered 20' - 13' sand and 7' shale. Prop to drill shand.  I understand that this plan of work must receive approval in writing by the Geological Survey before operated and 7' shale.  MORTHWEST PRODUCTION CORPORATION  CORPORATION  RAY PHILLIPS  RAY PHILLIPS	1 1	and lengths of proposed casings; indicate mudding jobs, cem
I understand that this plan of work must receive approval in writing by the Geological Survey before operable and Oldress  MORTHWEST PRODUCTION CORPORATION  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e names of and expected depths to objective sants, and all other impor	rtant proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operation OIST. 3  Impany	t shale and 26' sand. Cut core \$16 fr 57	183-5836'. Cut 53' and recovered 4 6-5865'. Core barrel jammed. Cut
Idress NORTHWEST PRODUCTION CORPORATION  570 Simms Suilding RAY PHILLIPS	covered 29' - 5' herd send, 6' shale and 65-5917'. Cut 52' and rec 35' soft send.	Prop to drill shood.
Idress VORTHWEST PRODUCTION CORPORATION  570 Simms Suilding RAY PHILLIPS	covered 29' - 5' hard send, 6' shale and 65-9917'. Cet 52' and rec 35' soft send, d recovered 20' - 13' send and 7' shale.	Prop to drill sheed.
520 Simms Suilding RAY PHILLIPS	I understand that this plan of work must receive approval in writing by	Cet cere #19 from 5917-5940 Prop to drill sheed.  by the Geological Survey before operated a GON-or COMMO
521 Ninus Smicing mai (miss w	I understand that this plan of work must receive approval in writing by	Cet cere #19 from 5917-5940 Prop to drill sheed.  by the Geological Survey before operated a GON-or COMMO
Albi querque, New Mexico Dy	I understand that this plan of work must receive approval in writing by mpany  MORTHWEST PRODUCTION CORPORATION	Cet cere #19 from 5917-5940 Pres to drill sheet.  by the Geological Survey before operable rGON-or Comp.  DIST. 3
	System 29' - 5' hard send, 6' shale and 3-5917'. Out 52' and test 35' soft sand, recovered 20' - 13' sand and 7' shale.  I understand that this plan of work must receive approval in writing by mpany  MORTHWEST PRODUCTION CORPORATION  570 Simms Suilding	Cet cere #19 from 5917-5940 Prop to drill should.  Type to drill should.