UNITED STATES UNITED	(SUBMIT IN TRIPLICATE) Land Office Lave Contraction (SUBMIT IN TRIPLICATE) Land Office Lave Contraction (SUBMIT IN TRIPLICATE) UNITED STATES Lave No. 228400 (Init - 1956) DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  Unit	(Feb. 1951)			Approval expires 12-3
UNITED STATES UN	UNITED STATES UNITED STATES Unit		(SUBMIT IN TRIP)	ICATE)	and Office Los Cruce
Unit       Unit       Unit         UCI 11 1956       GEOLOGICAL SURVEY         JOHN A FROST       GEOLOGICAL SURVEY         JOHN A FROST       SUBSEQUENT REPORTS ON WELLS         NOTICE OF INTENTION TO DRILL       SUBSEQUENT REPORT OF WATER SHUT-OFF.         NOTICE OF INTENTION TO CHANGE PLANS.       SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.         NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.       SUBSEQUENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO PULL OR ALTER CASING.       SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR         NOTICE OF INTENTION TO PULL OR ALTER CASING.       SUBSEQUENT REPORT OF ABANDONMENT.         NOTICE OF INTENTION TO ABANDON WELL       SUBSEQUENT REPORT OF ABANDONMENT.         NOTICE OF INTENTION TO ABANDON WELL       SUBSEQUENT REPORT OF ABANDONMENT.         NOTICE OF INTENTION TO ABANDON WELL       SUBSEQUENT REPORT OF ABANDONMENT.         NOTICE OF INTENTION TO ABANDON WELL       SUBSEQUENT REPORT, NOTICE, OR OTHER DATA)         VIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)       Inte of sec. 1         VIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)       Inte of sec. 1         VIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)       Inte of sec. 1         VIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)       Inte of sec. 1         VIDICATE ABOVE BY CHEC	UCT 1.1 1356       GEOLOGICAL SURVEY         UCT 1.1 1356       GEOLOGICAL SURVEY         UNIT: ENGINEER         SUNDRY NOTICES AND REPORTS ON WELLS         SUNDRY NOTICES AND REPORT OF WATER SHUT-OFF         SUBSEQUENT REPORT OF WATER SHUT-OFF         NOTICE OF INTENTION TO CHANGE PLANS.         SUBSEQUENT REPORT OF WATER SHUT-OFF         SUBSEQUENT REPORT OF ALTERING CASING         NOTICE OF INTENTION TO TEST WATER SHUT-OFF         SUBSEQUENT REPORT OF ALTERING CASING         NOTICE OF INTENTION TO REDRILL OR REPAIR SUBSEQUENT REPORT OF ALTERING CASING         NOTICE OF INTENTION TO REDRILL OR REPAIR         NOTICE OF INTENTION TO REDRILL OR REPAIR         NOTICE OF INTENTION TO REDRILL OR REPAIR         NOTICE OF INTENTION TO PULL OR ALTER CASING         NOTICE OF INTENTION 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) <td></td> <td></td> <td>TEC</td> <td>ease No. 22110 ()</td>			TEC	ease No. 22110 ()
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Yell No.       is located 33°       ft. from.       ft. ft. from.       ft. from.       ft.	Satebar 9,       , 1         fell No.       is located 330 ft. from S       ine and 340 ft. from S       ine of sec. 5         Sate Sate Sate Sate Sate Sate Sate Sate			LATART WELL HISTORY	
/ell Nois located 330 ft. from S line and 330 ft. from S line of sec. 5 (X Bec. and Sec. No.) (Twp.) (Range) (Meridian) <b>Intestigated</b> (Field) (County or Subdivision) (State or Territory) he elevation of the <b>State</b> above sea level is <b>3646</b> ft. <b>DETAILS OF WORK</b>	Vell No. Silver 9, , , , , , , , , , , , , , , , , , ,				
Vell No.       is located       330       ft. from.       S       line and       340       ft. from       W       line of sec. 5         34/4       34/4       34/4       34/4       17-5       17-5       16/4       17-5       16/4       17-5       16/4	Vell No.       is located 330 ft. from.       is line and 330 ft. ft.         Indeestination of the state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, c ing points, and all other important proposed work)       in October 6, 1956, we ran 275 <sup>1</sup> of 8 5/8* 09 244 J=55 6.*. & frd thrd. easi to 280 <sup>2</sup> and commanded with 50 east slame coment.       After allowing to stand cusented for 72 hours, we orilled plug, balled ho down and re-ran baller.	(INDICATE	ABOVE BY CHECK MARK NATURE OF R	PORT, NOTICE, OR OTHER DA	та)
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