Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office Lease No. 37-07099

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	 SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	 SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT	.
NOTICE OF INTENTION TO PULL OR ALTER CASING	 SUPPLEMENTARY WELL HISTORY	ļ
NOTICE OF INTENTION TO ABANDON WELL	 	
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NOTICE OF INTENTION TO RE-DRILL OR REPA	AIR WELL SUBSEQUENT REPOR	RT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		RT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CA	ASINGSUPPLEMENTARY W	ELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
Sen Juan 39-5 Test	(**)	ft. from $\left\{\begin{matrix} 1 \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 17
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivision)	(State or Territory)
The elevation of the derrick floor	above sea level is ft.	00 P 24 0 69
	DETAILS OF WORK	S DIST. 3
(State names of and expected depths to objective included August 1st, 1956. Set 1950 on Portland regular w/35 (mark always when also were against the agents.)	ibe.13° of 10-3/4°, 32.77 CoCl. Values of commet s proximately 60°F. Setim	of proposed casings; indicate mudding jobs, coment- work) ***********************************
died August Lat, 1958. Set 1 (3) on Pertiand regular w/35 (ment always when missed was ago imated strongth of cusent was here test. Bostof CK. (3513' of 7-5/8", 86-466, J-1 gal and 50 on w/25 CaGl. Cas (209-42" of 5-1/2", 19-506, 1 (209-42" of 5-1/2", 19-506, 1	ibe.13' of 10-3/4', 32.77 CaCl. Value of commet a proximately 60°F. Setima s 25750 per aquare inch. 55 casing @ 3525', commandant was in place 24 hour 1-35 and 2121.82' of 5-1/ 50.26', commeted v/200 as	of proposed casings; indicate mudding jobs, cyclentwork) 56, 1-40 casing 6 194-13', summarized five states foot. Rung Minery was Shi cabic foot. Rung Mined formation temp. was 70°7. Comment was in place 12 hours ted w/150 az Fortland regular v re before test. Footed CK. /2", 146, 5-55 liner 6 5705', m Portland regular v/45 gel pla
dded August Let, 1958. Set 1 3) as Pertiand regular w/35 (ment always when missed was applicated strongth of cusant was core test. Bested CK. 3513' of 7-5/8", 86.46%, J-1 gel and 50 as w/85 CuGl. Cus 209.42" of 5-1/2", 19.50%, 19.5	ibe.13' of 10-3/4', 32.77 CaCl. Values of commet a prominately 60°F. Series a 25750 per square inch. 55 casing @ 3525', comma ment was in place 24 hour 1-35 and 2121.82' of 5-1, 50.86', commeted w/200 as in place 15 hours before	of proposed casings; indicate mudding jobs, cyclentwork) 56, N=40 casing 6 194-13', came always was 344 cubic foot. Rang wheel formation temp. was 70°7. Comment was in place 12 hours ted w/150 as Fortland regular to before test. Feeted GK. 2", 146, 3-55 liner 6 5785', a Portland regular w/45 gel place. Presented to 20006,
idded August 1st, 1958. Set 1 (3) on Portland regular w/35 (mut always when missed was applicated strongth of conset was (are test. Bested OK. 1 3513° of 7-5/8°, 86.46¢, 3-1 gal and 50 as w/25 CuGl. Cus (209.42° of 5-1/2°, 19.50¢,	ibe.13' of 10-3/4', 32.77 CaCl. Values of commet a prominately 60°F. Series a 25750 per square inch. 55 casing @ 3525', comma ment was in place 24 hour 1-35 and 2121.82' of 5-1, 50.86', commeted w/200 as in place 15 hours before	of proposed casings; indicate mudding jobs, cyclentwork) 56, 1-40 casing 6 194-13', summarized five states foot. Rung Minery was Shi cabic foot. Rung Mined formation temp. was 70°7. Comment was in place 12 hours ted w/150 az Fortland regular v re before test. Footed CK. /2", 146, 5-55 liner 6 5705', m Portland regular v/45 gel pla
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dded August 1st, 1958. Set (3) on Pertiand regular w/35 ment sherry when missed was applicated strongth of cumant was fore test. Bostod (%. 3513° of 7-5/8°, 26.46°, 3-1 gal and 50 ax w/25 Caci. Can 209.42° of 5-1/2°, 15-50°, res lines Henger (3-50°) & 34 Classic per sx. Cament was d (%. I understand that this plan of work must re Company 24C173C 252200327	152.13° of 10-3/4°, 32.77 CaCl. Values of commute programmely 50°F. Sertions 25750 per square inch. 55 casing @ 3525°, commute the in place 24 hours in place 24 hours in place 25 hours before coive approval in writing by the Geological PIPELINE COMPURATION	of proposed casings; indicate mudding jobs, cyclentwork) 56, N=40 casing 6 194-13', came always was 344 cubic foot. Rang wheel formation temp. was 70°7. Comment was in place 12 hours ted w/150 as Fortland regular to before test. Feeted GK. 2", 146, 3-55 liner 6 5785', a Portland regular w/45 gel place. Presented to 20006,

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