Form 9-881 a. (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sac ts	Za
Lease No	V(948)	Z
Unit	Am 3	0-4 Vail
14-	(X:-001-	1096

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT- NOTICE OF INTENTION TO RE-DRILL OR REPA NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CA NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF ALTERING CASING
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No. 20 is located	ft. from S line and 1550 ft. from W line of sec.
5W Sec. 22	(Twp.) (Range) (Meridian)
(14 Sec. and Sec. No.)	(County or Subdivision) (State or Territory)
(Field)	(County or Subdivision)
he elevation of the derrick floor	above sea level isft.
the elevation of the defrica not	
	DETAILS OF WORK
State names of and expected depths to objecti in	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, com ng points, and all other important proposed work)
on 7-15-57 Total capth 451 on 140 joints 5 1/2 , J-55	3'. , 15.5f casing (4502') set at 4512' v/100 sacks comix, 1/4f Flocals/sk., & 46 Gel, followed
in 7-15-57 Total dapth 451	3'. , 15.5f casing (4502') set at 4512' v/100 sacks comix, 1/4f Flocals/sk., & 46 Gel, followed
on 7-19-57 Total dayth 451 as 140 joints 5 1/2 , J-55 agular coment, 100 aacks Fith 50 sacks regular comen	3'. , 15.5f casing (4502') set at 4512' v/100 sacks comix, 1/4f Flocals/sk., & 45 Gel, followed te.
on 7-15-57 Total dapth 451 on 140 joints 5 1/2 , J-55 mular coment, 100 sacks Fith 90 sacks regular coment 10002/30 minutes.	3'. 15.5% casing (\$502') set at \$512' v/100 sacks usmix, 1/b# Flocals/sk., & % Gel, followed t.
in 7-15-57 Total dayth 451 in 140 joints 5 1/2 , J-55 igniar coment, 100 sacks Fith 90 sacks regular comen and 1000#/30 minutes. Sp of coment by temperature independent by temperature in the sack figures of coment i	15.56 casing (4502') set at 4512' v/100 sacks usmix, 1/46 Flucele/sk., a wa Gel, followed t. receive approval in writing by the Geological Survey before operations may be commenced
I 1-19-57 Fotel depth 451 in 140 joints 5 1/2 , J-55 igniar count, 100 sacks Fith 90 sacks regular count it 90 sacks regular count in 10002/30 minutes. I understand that this plan of work must company in Face Satural 6	15.5% casing (4502') set at 4512' v/100 sacks usmix, 1/4% Flocale/sk., a w Gel, followed to survey at 3520'. Focalve approval in writing by the Geological Survey before operations may be commenced that Company
I 1-19-57 Fotel depth 451 in 140 joints 5 1/2 , J-55 igniar count, 100 sacks Fith 90 sacks regular count it 90 sacks regular count in 10002/30 minutes. I understand that this plan of work must company in Face Satural 6	15.56 casing (4502') set at 4512' v/100 sacks Usmix, 1/46 Figocale/sk., a 46 Gel, followed te. Foreive approval in writing by the Geological Survey before operations may be commenced that Compariso Criginal Signed By:
In 7-15-57 Total depth 451 in 140 joints 5 1/2 , J-55 against coment, 100 sacks Fith 90 sacks regular coment and 10002/30 minutes. I understand that this plan of work must	15.5% casing (4502') set at 4512' v/100 sacks Usmix, 1/4% Flocale/sk., a 4% Gel, followed 15.5% casing (4502') set at 4512' v/100 sacks Usmix, 1/4% Flocale/sk., a 4% Gel, followed 15.5% casing (4502') set at 4512' v/100 sacks Usmix, 1/4% Flocale/sk., a 4% Gel, followed 15.5% Cel, followed 15.5%