(SUBMIT IN TRIPLICATE	, G	E	V	Approx
I INITED STATES				

Budget Bureau No. 42-R359.4. Approval expires 12-31-60. Navajo-Ute Tribal

DEPARTMENT OF THE INTERIOR 959 Allotton

GEOLOGICAL SURVEY DURANGO, COLO.

	TION TO CHANGE PLANSTION TO TEST WATER SHUT-OF	1	SUBSEQUENT REPORT SUBSEQUENT REPORT			1
NOTICE OF INTENT	TION TO REDRILL OR REPAIR V	VELL	SUBSEQUENT REPORT	OF REDRILLING	OR REPAIR	
	TION TO SHOOT OR ACIDIZE	İ	SUBSEQUENT REPORT			1 1
	TION TO PULL OR ALTER CASING TION TO ABANDON WELL	IG	SUPPLEMENTARY WEL	L HISTORY		
	(INDICATE ABOVE BY	CHECK MARK NAT	TURE OF REPORT, NOTICE	, OR OTHER DATA)		
				December	28	. 19. 59
Horsesho			(NI)	,	-	,
	is located \$1		(~)) 36 ft. from {	line of sec	:. <u>34</u>
W NE/4		31N 1	6W Range)	NMPM (Meridian)		
	Gallep Ext.	Sen Juan			Mexico	
(Fie		(County or 8	Inhdiwigion)	(0+a	te or Territory)	
e elevation	of the derrick floor above the derrick floor above the depths to objective a ing po	ove sea level	is 5478 ft.	·	·	jobs, cement-
ne elevation	of the derrick floor ab	DETAILS and sishow sizes, sints, and all other than 1473°. /2", 15.50 galar come	is 5478 ft. S OF WORK weights, and lengths of primportant proposed w	proposed casings; i ork)	ndicate mudding	jobs, cement-
ne elevation	of the derrick floor above the	DETAILS ands; show sizes, sints, and all other than 1473°. /2", 15.50	is 5478 ft. S OF WORK weights, and lengths of primportant proposed w	proposed casings; i ork)	ndicate mudding set at 1472' sel, 1/4#	IVED
ne elevation	of the derrick floor above the derrick floor above the derrick floor above the expected depths to objective a ling points for the second floor above the second floor above the floor above th	DETAILS ands; show sizes, sints, and all other h 1473'. /2", 15.50 pular come	is 5478 ft. S OF WORK weights, and lengths of primportant proposed w	oroposed casings; i ork) (1465°) ye emix, 4% g	ndicate mudding set at 1472° sel. 1/4# DEC 3	1 1959 ON. COM
ne elevation ate names of and	of the derrick floor above the derrick floor above the derrick floor above the second depths to objective a sing point. 15, 1959 Total Dept Ran 35 joints 5-1 with 50 sacks reg Flocele per sack Held 1000*/30 Miles	DETAILS and sishow sizes, sints, and all other than 1473'. /2", 15.50 galar comes inutes.	is 5478 ft. S OF WORK weights, and lengths of primportant proposed w ### J-55 Casing at, 50 sacks Po	eroposed casings; i ork) (1465') seemix, 4% g	ndicate mudding set at 1472' sel, 1/4# DEC 3 OIL C	1 1959 ON. COM IST. 3
ne elevation ate names of and December	of the derrick floor above the	DETAILS and s; show sizes, sints, and all other than 1473'. /2", 15.50 gular cemes inutes.	is 5478 ft. S OF WORK weights, and lengths of primportant proposed w 9, J-55 Casing at, 50 sacks Po	eroposed casings; i ork) (1465') seemix, 4% g	ndicate mudding set at 1472' sel, 1/4# DEC 3 OIL C	1 1959 ON. COM IST. 3
he elevation tate names of and December 1	of the derrick floor above the derrick floor above the derrick floor above the second of the derrick floor above the second of the derrick floor above	DETAILS and sisters, sints, and all other than 1473'. /2", 15.50 galar comes inutes. temperatures.	is 5478 ft. S OF WORK weights, and lengths of primportant proposed w 9, J-55 Casing at, 50 sacks Po	eroposed casings; i ork) (1465') seemix, 4% g	ndicate mudding set at 1472' sel, 1/4# DEC 3 OIL C	1 1959 ON. COM IST. 3



BRIGINAL SIGNED BY: JOHN J. STROJEK