(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office	Senta	Fe
Lease No	97738	2
UnitR.	P. Har	ZIRYO.

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDR				
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE			RT OF SHOOTING OR ACIDIZING	i
NOTICE OF INTENTION TO TEST		i ii	RT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DE	RILL OR REPAIR WELL	SUBSEQUENT REPO	RT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOO	T OR ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY V	WELL HISTORY	
NOTICE OF INTENTION TO ABAN	DON WELL			
(INE	DICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	. 19
		(~)	690 ft. from W line of sec.	16
SW/4 Sec. 16 (4 Sec. and Sec. No.)	275i	10W Na.	(Meridian)	
Kuta Canon	(1#2-7	San Juan	H. M.	
(Field)		(County or Subdivision)	(State or Territory)	
tate names of and expected dept	I ths to objective sands; ing points,	DETAILS OF WORK	of proposed casings; indicate mudding jo d work)	bs, cemen
pudded with rotary et 9-5/8" OD 36# s25-50. op Pictured Cliffs et 5-1/2" OD 11# s	the to objective sands; ing points, tools 1-25-sals J-55 cas: sand 1802; als J-55 cas: Recovered	DETAILS OF WORK show sizes, weights, and lengths and all other important propose 50. ing at 93 cemented ing at 1608 cement	to surface with 95 sac	
ipudded with rotary set 9-5/8" OD 36# s 1-25-50. Top Pictured Cliffs set 5-1/2" OD 11# s lored 1806 to 1816	the to objective sands; ing points, tools 1-25-sals J-55 cas: sand 1802; als J-55 cas: Recovered	DETAILS OF WORK show sizes, weights, and lengths and all other important propose 50. ing at 93 cemented ing at 1608 cement 68 sand.	to surface with 95 sac	
pudded with rotary et 9-5/8" OD 36# s25-50. op Pictured Cliffs et 5-1/2" OD 11# sored 1806 to 1816* otary drilling com	the to objective sands in points, tools 1-25- mls J-55 cas; sand 1802! mls J-55 cas; . Recovered (pleted 1-28-	Show sizes, weights, and lengths and all other important propose 9. ing at 93' comented ing at 1606' comented 5' sand. 50. Rotary sub-str	to surface with 95 sac	eks,
pudded with rotary of 9-5/8" OD 36# s25-50. Cop Pictured Cliffs or 5-1/2" OD 11# s. cored 1806 to 1816 totary drilling com	the to objective sands in points, tools 1-25- mls J-55 cas; sand 1802! mls J-55 cas; . Recovered (pleted 1-28-	Show sizes, weights, and lengths and all other important propose 9. ing at 93' comented ing at 1606' comented 5' sand. 50. Rotary sub-str	to surface with 95 eached with 100 sacks.	eks,
pudded with rotary of 9-5/8" OD 36# s25-50. Cop Pictured Cliffs of 5-1/2" OD 11:# stored 1806 to 1816 totary drilling com	the to objective sands, ing points, tools 1-25-sls J-55 cas; sand 1802; als J-55 cas; . Recovered pleted 1-28-work must receive appears of the control of th	Show sizes, weights, and lengths and all other important propose So. ing at 93' cemented ing at 1606' cemented 50. Rotary sub-str	to surface with 95 eached with 100 sacks. The ture 11.	amenced.
pudded with rotary of 9-5/8" OD 36" s25-50. The produced Cliffs of 5-1/2" OD 11: s.	the to objective sands, ing points, tools 1-25-sls J-55 cas; sand 1802; als J-55 cas; . Recovered pleted 1-28-work must receive appears of the control of th	Show sizes, weights, and lengths and all other important propose So. ing at 93' comented ing at 1606' comented 5' sand. 50. Rotary sub-str	to surface with 95 eached with 100 sacks.	amenced.

