(1	Pab. B	1)		
			X	

(SUBMIT IN TRIPLICATE)

4	and column to the Column
Land Office	Santa Po
Lones No	078356
I landa	ME/4

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

TICK OF INTENTION TO BRILL. TICK OF INTENTION TO CHANGE		REQUENT REPORT OF WATER SHUT-OFF INQUENT REPORT OF SHOOTING OR ACIE	
ICE OF INTENTION TO THE W		EQUENT REPORT OF ALTERING CASING.	
	L OR REPAIR WELL SUBS	EQUENT REPORT OF RE-DRILLING OR RE	EPAIR
		EQUENT REPORT OF ABANDONNERT	
FICE OF INTENTION TO ABANDO		LEMENTARY WELL HISTORY	
		- 3-	. 15
(9090)	CATE ABOVE BY CHECK MARK NATURE OF	REFORT, NOTICE, OR OTHER DATA)	
	d	october 10, 1956	10
uerfanito Unit No. 56-23 is loca	ated 1,055 ft. from N lir	ne and 1,650 ft. from E	ne of sec. 23
4 Section 23 (4 Section 23	` ,	N.M.P.M.	
Elance P. C.	(Ivs.) (Resp.) San Juan County	(Meridian) New Mexi	••
(Pield)	San Juan County (County or Subdivision) (Sinte or Ter	
. 26, 1956 - After	drilling to 2.227' RK	WORK and lengths of proposed ensings; indicate the proposed work) B (Top of Michary Cliff	rf. 20751)
. 26, 1956 - After 55 joints (2,228 Lar coment. Move Oct. 6, 1956. Per sed with 17,500 gal 2600 TP 900 II. Oct. 8, 1956. Ray	DETAILS OF the chiral throughout the points, and all other imperior drilling to 2,227 RK) of 5-1/2" CD 15.5# Jid off. (1,000# pressurforated from 2,077 to llons water and 30,000 njection 36 EPM. n 96 joints (2,107) of	WORK and implie of proposed entirgs; indicate proposed work) B (Top of Bictured Clip S-55 casing at 2,227' are held for one hour). C 2107' with 4 holes possessed with 34 f 1" tubing - landed at	fs 2075') with 100 sacks or foot. Sand 5500 gallons w
26, 1956 - After 55 joints (2,228 ular coment. Move 0ct. 6, 1956. Per 1960 gal 2600 TP 900 II. Oct. 8, 1956. Rai	DETAILS OF the chieffort and all other impacts of the prints, and all other impacts of the prints, and all other impacts of 5-1/2" CD 15.5# Jid off. (1,000# pressurforated from 2,077' to llons water and 30,000m njection 36 EPM.	WORK and lengths of prepared endage, indicate proposed week) B (Top of Rictured Clin 8-55 casing at 2,227' are held for one hour). C 2107' with h holes per sand. Flushed with 3 and flushed with 3 are connection.	rith 100 sacks or foot. Sand 5500 gailons w
. 26, 1956 - After 55 joints (2,228) ular coment. Move Oct. 6, 1956. Per cod with 17,500 gain 2600%. TP 900%. In Oct. 8, 1956. Rail in to await poter	DETAILS OF the chiral throughout the points, and all other imperior drilling to 2,227 RK) of 5-1/2" CD 15.5# Jid off. (1,000# pressurforated from 2,077 to llons water and 30,000 njection 36 EPM. n 96 joints (2,107) of	WORK and lengths of proposed seeings; indicate proposed work) B (Top of Mictured Clift S-55 casing at 2,227' are held for one hour). C 2107' with 4 holes per sand. Flushed with 3 f 1" tubing - landed at the commection.	fs 2075') with 100 sacks or foot. Sand 5500 gallons w
. 26, 1956 - After 55 joints (2,228) ular coment. Move Oct. 6, 1956. Per sed with 17,500 gai 2600%. TP 900%. It Oct. 8, 1956. Rail in to await poten	DETAILS OF the chiefforth and an all other important and all other important drilling to 2,227! RK) of 5-1/2" OD 15.5# Jid off. (1,000# pressurforated from 2,077! to llons water and 30,000m njection 36 BPM. a 96 joints (2,107!) of a ntial test and pipe limital test.	WORK and lengths of proposed seeings; indicate proposed work) B (Top of Mictured Clift S-55 casing at 2,227' are held for one hour). C 2107' with 4 holes per sand. Flushed with 3 f 1" tubing - landed at the commection.	rith 100 sacks or foot. Sand 5500 gailons w
26, 1956 - After 55 joints (2,228) ular econt. Hove Oct. 6, 1956. Per sed with 17,500 gains 2600%. TP 900%. In Oct. 8, 1956. Rail in to await poter	DETAILS OF the chiefforth and an all other important and all other important drilling to 2,227! RK) of 5-1/2" OD 15.5# Jid off. (1,000# pressurforated from 2,077! to llons water and 30,000m njection 36 BPM. a 96 joints (2,107!) of a ntial test and pipe limital test.	WORK and lengths of proposed seeings; indicate proposed work) B (Top of Mictured Clift S-55 casing at 2,227' are held for one hour). C 2107' with 4 holes per sand. Flushed with 3 f 1" tubing - landed at the commection.	or foot. Sand 5500 gallons w
26, 1956 - After 55 joints (2,222) ular coment. Move Oct. 6, 1956. Per sed with 17,500 gai 2600%. TP 900%. In Oct. 8, 1956. Rai l in to await poter	DETAILS OF the chiefston annual above them, weighton large points, and all other imparts drilling to 2,227! RK) of 5-1/2" OD 15.5# Jid off. (1,000# pressurforated from 2,077! to llons water and 30,000m njection 36 EPM. a 96 joints (2,107!) of ntial test and pipe limits to the pressurforated from 2,077! to make the control of the con	WORK and lengths of proposed seeings; indicate proposed work) B (Top of Mictured Clift S-55 casing at 2,227' are held for one hour). C 2107' with 4 holes per sand. Flushed with 3 f 1" tubing - landed at the commection.	or foot. Sand 5500 gallons w