Form 9-331 b
(April 1952)

(11)	N 11 10	<i>12)</i>	
1			(-
	[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ágenéy				, : ,
Kavajo			-	
Allottee				
7.34	- TI	m	•	784

TICE OF INTENTION TO DRILL		SUBSEQUENT F	EPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE P		SUBSEQUENT F	EPORT OF SHOOTING OR ACIDIZI	NG
TICE OF INTENTION TO TEST WAT			REPORT OF ALTERING CASING	
TICE OF INTENTION TO REDRILL			REPORT OF REDRILLING OR REPA	IR THE THE RESERVE THE PARTY OF
TICE OF INTENTION TO SHOOT OF		SUBSEQUENT I	REPORT OF ABANDONMENT	-
TICE OF INTENTION TO PULL OR		SUPPLEMENTA	RY WELL HISTORY	
TICE OF INTENTION TO ABANDON				
				<u>OLOGICAL</u>
(INDICA	TE ABOVE BY CHECK M	AARK NATURE OF REPORT.	NOTICE, OR OTHER DATA)	WINGTON MEW
			FAV	William 7 10 60
leges Canyon Unit		Tarmage of	, New Mexico Janu	MEZE, 1722
		(NT)	The same of the sa	
No. is lo	cated 990 ft	$\frac{1}{2}$ line and	1 990 ft. from Wilin	ne of sec 29
		400 tr	H.M.P.H.	
4 of Section 26	T-25-8	(Ranga)	(Meridian)	
(36 Sec. and Sec. No.)	San Just	(21000)	New Nexton	
deat		ounty or Subdivision)	(State or Te	ritory)
(Field)	-	·		
e elevation of the derric	k floor above se	a level is	ft.	
,				
- ·				(a)
		TAILS OF WOR		
	to objective sands; shing points, an	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate posed work) 1. 1962. 78 casing	ATT DEF SE A
lleges Campon Unit th 250 sacks 6% gel	to objective sands; shing points, an Well Ro. 84.	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate posed work) 4, 1958, 7# casing Fing per sack, fe	Llowed by 75 ciustes, which
th no drop in press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate posed work) 4, 1958, 7# casing Fing per sack, fe	Llowed by 75 ciustes, which
lleges Campon Unit th 250 sacks 6% gel	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate posed work) 4, 1958, 7# casing Fing per sack, fe	Llowed by 75 ciustes, which
lleges Canyon Unit th 250 sacks 6% gel at coment. Tested th me drep in press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate posed work) 4, 1958, 7# casing Fing per sack, fe	Llowed by 75 ciustes, which
lleges Canyon Unit th 250 sacks 6% gel at coment. Tested th me drep in press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate posed work) 4, 1958, 7# casing Fing per sack, fe	Llowed by 75 ciustes, which
lleges Canyon Unit th 250 sacks 6% gel at coment. Tested th me drep in press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Flug per sack, for essure for thirty to temperature survey	lloved by 75 sinutes, while Released
lleges Canyon Unit th 250 sacks 6% gel at coment. Tested th me drep in press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Flug per sack, for essure for thirty to temperature survey	lloved by 75 sinutes, while Released
lleges Canyon Unit th 250 sacks 6% gel at coment. Tested th me drep in press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Fing per sack, fereserve for thirty is temperature survey RECEIVE IAN 1 2 19	lloved by 75 cinutes, which Released ;
Liegos Canyon Unit th 250 sacks 6% gel at coment, Tosted th me drop in press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend dill other important pro	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Fing per sack, fereserve for thirty is temperature survey RECEIVE IAN 1 2 19	lloved by 75 cinutes, which Released ;
legos Campon Unit h 250 sacks 6% gel it coment. Tosted ik me drop im press	to objective sands; shing points, an Well No. 84. coment with casing with care. Top co	ow sizes, weights, and lend all other important pro	sthe of proposed casings; indicate sposed work) 4, 1958, 7* casing Fing per sack, ference for thirty: temperature survey AN1 2 19 Oil. CON. C.	lloved by 75 minutes, while Released ;
leges Canyon Unit th 250 sacks 6% gel at coment, Tested th me drep in press pecumber 5, 1958,	to objective sands; shing points, an Well No. Si., coment with easing with	owaisse, weights, and lend ell other important pro- On December 2 pounds Tuff 3000 pounds pro- theat \$105° by	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Fing per sack, for thirty is temperature survey AN1 2 19 OIL CON. C. DIST. 3	illowed by 75 sinutes, while Released 1
leges Canyon Unit in 250 sacks 6% gel it coment, Tested in ne drep in press pecumer 5, 1958,	to objective sands; shing points, an Well No. Si., coment with easing with	owaisse, weights, and lend ell other important pro- On December 2 pounds Tuff 3000 pounds pro- theat \$105° by	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Fing per sack, for thirty is temperature survey AN1 2 19 OIL CON. C. DIST. 3	illowed by 75 sinutes, while Released 1
Liegos Canyon Unit th 250 sacks 6% gel at coment, Tested th me drep in press g December 5, 1958,	to objective sands; shing points, an Well No. 84. coment with casing with mare. Top co	ow alose, weights, and lend all other important properties of a December 2 pounds Tuff 3000 pounds prohest 51.05° by	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Fing per sack, for thirty is temperature survey AN1 2 19 OIL CON. C. DIST. 3	illowed by 75 sinutes, while Released 1
lleges Canyon Unit th 250 sacks 6% gel at coment. Tested th me drep in press	to objective sands; shing points, an Well No. 84. coment with casing with mare. Top co	ow alose, weights, and lend all other important properties of a December 2 pounds Tuff 3000 pounds prohest 51.05° by	gths of proposed casings; indicate sposed work) A, 1958, 7s casing Fing per sack, ferescare for thirty: temperature servey RECEIVE JAN 1 2 19 OIL CON. C. DIST. 3	Lieved by 75 sinutes, while Released 1
lleges Canyon Unit th 250 sacks 6% gel at coment, Tested th me drep in press g December 5, 1958, I understand that this plan of we ompany Pan American	to objective sands; shing points, an Well No. 84. coment with casing with mare. Top co	ow alose, weights, and lend all other important properties of a December 2 pounds Tuff 3000 pounds prohest 51.05° by	gths of proposed casings; indicate sposed work) 4, 1958, 7* casing Fing per sack, fereserve for thirty: temperature servey AN1 2 19 OIL CON. C. DIST. 3 ological Survey before operation.	Lieved by 75 minutes, while Released 1
Liegos Canyon Unit th 250 sacks 6% gel at coment, Tested th me drep in press g December 5, 1958,	to objective sands; shing points, an Well No. 84. coment with casing with mare. Top co	ow alose, weights, and lend all other important properties of a December 2 pounds Tuff 3000 pounds prohest 51.05° by	gths of proposed casings; indicate sposed work) 4, 1958, 7* casing Fing per sack, fereserve for thirty: temperature servey AN1 2 19 OIL CON. C. DIST. 3 ological Survey before operation.	Lieved by 75 minutes, while Released 1
leges Canyon Unit th 250 sacks 6% gel th coment. Tested th me drep in press Bosomber 5, 1958. I understand that this plan of we tempany Pan American idress Bos 487	to objective sands; shing points, an Well No. 84. coment with casing with mare. Top co	ow alose, weights, and lend all other important properties of a December 2 pounds Tuff 3000 pounds prohest 51.05° by	gths of proposed casings; indicate sposed work) 4, 1958, 7* casing Fing per sack, fereserve for thirty: temperature servey AN1 2 19 OIL CON. C. DIST. 3 ological Survey before operation.	Lieved by 75 sinutes, while Released 1
leges Canyon Unit h 250 sacks 6% gel t coment. Tested h me drep in press December 5, 1958, understand that this plan of we mpany Pen American	to objective sands; shing points, an Well No. 84. coment with casing with mare. Top co	ow alose, weights, and lend all other important properties of a December 2 pounds Tuff 3000 pounds prohest 51.05° by	gths of proposed casings; indicate sposed work) 4, 1958, 7s casing Fing per sack, ferescare for thirty: temperature servey [CEIVL] JAN 1 2 19 Oil CON. C. DIST. 3 ORIGINAL L 0. S	inites, which is the second of



-

المناز المرابع والمراجع والمستسبب