Form 9-331 b (April 1952)

X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget I Approva		-R; -60	359.4	11	8
dian	Agency			• •	į	

Allottee Jicarilla Tribal Lease No. Contract 108

CLINDRY NOTICES AND DEPORTS ON WELLS

			T OF WITTED CULIT OFF	1
	ION TO DRILL	i i	RT OF WATER SHUT-OFF	_
	ION TO CHANGE PLANS		T OF SHOOTING OR ACIDIZING.	
	ION TO TEST WATER SHUT-OFF		RT OF REDRILLING OR REPAIR ECEIV	/F
	ION TO REDRILL OR REPAIR WEL	}	RT OF ABANDONMENT.	
	ION TO SHOOT OR ACIDIZE		NIIV A ac	or o
	ION TO PULL OR ALTER CASING	SUPPLEMENTARY W	ILL HISTORI	240
OTICE OF INTENT	TON TO ABANDON WELL		U. S. GEOLOGICAL	SU
	(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTI	CE, OR OTHER DATA)	M.
		Ost	ober 20th , 19	58
SW/4 EE/4	-G is located 165	6x 5v	700ft, from E line of sec. N. M. P. M. (Meridian)	14
(% Sec. and	and the second of the second o	Rio Arriba	New Mexico	
(Fiel		(County or Subdivision)	(State or Territory)	
	of the derrick floor abov	DETAILS OF WORK ds; show sizes, weights, and lengths of ts, and all other important proposed	f proposed casings; indicate mudding jobs, ceme work)	
tate names of and	expected depths to objective sanding point	DETAILS OF WORK ds; show sizes, weights, and lengths of ts, and all other important proposed	934' of 5-1/2" OD 15.5	
9-26-58	expected depths to objective sanding point TD 3927! RKB. J-55 Casing at	DETAILS OF WORK ds; show sizes, weights, and lengths of ts, and all other important proposed Set 120 joints	934' of 5-1/2" OD 15.5 acks cement.;	#
9-26-58	expected depths to objective sand ing point ing point. TD 3927! RKB. J-55 casing at Pressured up of in one hour.	DETAILS OF WORK destation sizes, weights, and lengths of the standall other important proposed Set 120 joints 3 3926' with 100 s on casing to 1000s	ische cement.; No pressure decreas	#
9=26=58 9=29=58	expected depths to objective sand ing point ing point. TD 3927! RKB. J-55 casing at Pressured up of in one hour.	DETAILS OF WORK ds; show sizes, weights, and lengths of ts, and all other important proposed Set 120 joints 3 3926' with 100 s on casing to 1000s approval in writing by the Geological	ische cement.; No pressure decreas	#
9-26-58 9-29-58 I understand the	expected depths to objective sand ing point ing point ing point ing point ing point ing point in one ing at this plan of work must receive L PASO NATURAL 6	DETAILS OF WORK ds; show sizes, weights, and lengths of ts, and all other important proposed Set 120 joints 3 3926' with 100 s on casing to 1000s approval in writing by the Geological	ische cement.; No pressure decreas	#
ate names of and -26-58 -29-58	expected depths to objective sand ing point ing point ing point ing point ing point ing point in one ing at this plan of work must receive L PASO NATURAL 6	DETAILS OF WORK ds; show sizes, weights, and lengths of ts, and all other important proposed Set 120 joints 3 3926' with 100 s on casing to 1000s approval in writing by the Geological	ische cement.; No pressure decreas	#
I understand the	expected depths to objective sand ing point ing point ing point ing point ing point ing point in one ing at this plan of work must receive L PASO NATURAL 6	DETAILS OF WORK destates show sizes, weights, and lengths of the tax, and all other important proposed Set 120 joints 3 3926' with 100 and the size of the size	ische cement.; No pressure decreas	#
ate names of and -26-58 -29-58 I understand the ompany ddress	expected depths to objective same ing point ing point ing point ing point ing point in 3927! RKB. J-55 casing at Pressured up of in one hour. At this plan of work must receive L. PASO KATURAL 6	DETAILS OF WORK des; show sizes, weights, and lengths of ts, and all other important proposed Set 120 joints 3 3926' with 100 and the size of the s	ische cement.; No pressure decreas	#

5 7 N

NO CONTROL OF BUILDING

or and the second s The second second

The second of the terminal of the second