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Form 9-331 b

(SUBMIT IN TRIPLICATE)

Indian Agency Jicarilla

UNITED STATES

DEPARTMENT OF THE INTERIOR

Allottes Allottes	Allottee	Tribal
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GEOLOGICAL SURVEY Contract MML No. 69, Track 131

	1 1	PORTS ON WELLSCEIVE
NOTICE OF INTENTION TO DRILL		THE ONE OF MATERIAL SHOPPING
NOTICE OF INTENTION TO CHANGE PLANS		IT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO REDRILL OR RE	1 1	NT REPORT OF REDRILLING OR REPLECTED
NOTICE OF INTENTION TO SHOOT OR ACID		T REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER		TARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPO	PRT, NOTICE, OR OTHER DATA)
		June 18. 166
	*************	, 120
Well No. 7 Apacho is located	1790 ft. from \mathbb{N} line a	and 1790 ft. from $\binom{E}{E}$ line of sec. 17
Well 140. <u>All Reserved</u> to located		(**)
(4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Stern - Pictured Cliffs	Rio Arriba	New Herrico
	(County or Subdivision)	(State or Territory)
(Field)		
• •	or above sea level is 15 66	
The elevation of the derrick floo	DETAILS OF WO	PRK lengths of proposed casings; indicate mudding jobs, cem
The elevation of the derrick floo	DETAILS OF WO	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work)
The elevation of the derrick floo	DETAILS OF WO setive sands; show sizes, weights, and ing points, and all other important; and perferations 21.04	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work) to 2409 2420 to 2424 2353
The elevation of the derrick floo (State names of and expected depths to obje PBTD 21,671. Through cast 23701, 2371; to 2378; and uster and 60,000/, 20-10	DETAILS OF WO petive sands; show sizes, weights, and ing points, and all other important; ag perferations 2104; 2382; to 2388; send Heeh sand, formation	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work) to 2h09°, 2h20° to 2h2h°, 2553 water fraced with 39,000 galle broke and treated at 1650 pai-
The elevation of the derrick floo (State names of and expected depths to object the control of	DETAILS OF WO DETAILS OF WORLD OF THE DETAILS OF THE DETAIL	PRK lengths of proposed casings; indicate mudding jobs, comproposed work) to 21:09°, 21:20° to 21:21°, 2353 -water fraced with 39,000 galle broke and treated at 1650 paid to pump rate 12 barrals per min
The elevation of the derrick floo (State names of and expected depths to obje PBTD 2467'. Through cast 2370', 2374' to 2378' and seter and 60,000', 20-40' bracks pump rate 24 barre Shut in 2 hours; 250 ps1	DETAILS OF WO setive sands; show sizes, weights, and ling points, and all other important; ag perferations 21.04 2382 to 2388; send Hesh send, formation is per minute, 5 true on well shut in. Ope	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work) to 21:09°, 21:20° to 21:21°, 2353 lewster freed with 39,000 galle broke and treated at 1650 paids pump rate 12 berrels per min med well and flewed hank in 15
The elevation of the derrick floo (State names of and expected depths to object the control of	DETAILS OF WO DETAILS OF WORLD OF THE DETAILS OF THE DETAIL	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work) to 21:09', 21:20' to 21:21', 2353 -water freed with 39,000 galle broke and treated at 1650 pai. the pump rate 12 berrels per min med well and flowed back in 15
The elevation of the derrick floo (State names of and expected depths to object the control of	DETAILS OF WO setive sands; show sizes, weights, and ling points, and all other important; ag perferations 21.04 2382 to 2388; send Hesh send, formation is per minute, 5 true on well shut in. Ope	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work) to 21:09', 21:20' to 21:21', 2353 -water freed with 39,000 galle broke and treated at 1650 pai. the pump rate 12 berrels per min med well and flowed back in 15
The elevation of the derrick floo (State names of and expected depths to object the control of	DETAILS OF WO setive sands; show sizes, weights, and ling points, and all other important; ag perferations 21.04 2382 to 2388; send Hesh send, formation is per minute, 5 true on well shut in. Ope	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work) to 21:09', 21:20' to 21:21', 2353 -water freed with 39,000 galle broke and treated at 1650 pai. the pump rate 12 berrels per min med well and flowed back in 15
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The elevation of the derrick floo (State names of and expected depths to object the control of the derrick floor (State names of and expected depths to object the control of the contro	DETAILS OF WO setive sands; show sizes, weights, and ling points, and all other important; ag perferations 21.04 2382 to 2388; send Hesh send, formation is per minute, 5 true on well shut in. Ope	PRK lengths of proposed casings; indicate mudding jobs, cemproposed work) to 21:09', 21:20' to 21:21', 2353 -water freed with 39,000 galle broke and treated at 1650 pai. the pump rate 12 berrels per min med well and flowed back in 15
The elevation of the derrick floor (State names of and expected depths to object the control of the cast of the c	DETAILS OF WO setive sands; show sizes, weights, and ing points, and all other important; ag perferations 2104 2382 to 2388; send Mech sand, formation is per minute, 5 true on well shut in. Operating sand to surf	lengths of proposed casings; indicate mudding jobs, cemproposed work) to 2409°, 2420° to 2424°, 2353 evater fraced with 39,000 galle broke and treated at 1650 pai. ske pump rate \$2 berrels per min med well and flowed back in 15 acc. Oil Con. 3
The elevation of the derrick floor (State names of and expected depths to object the party of the 2378 and seter and 60,000%, 20-40 bracks pump rate 24 harres have in 2 hours; 250 ps.1 minutes 70 barrals water,	DETAILS OF WO setive sands; show sizes, weights, and ing points, and all other important; ag perferations 21:01: 2382: to 2388; sand Mech sand, formation is per minute, 5 true on well shut in, Ope flowing sand to surf	lengths of proposed casings; indicate mudding jobs, cemproposed work) to 2409°, 2420° to 2424°, 2353 evater fraced with 39,000 galle broke and treated at 1650 pai. ske pump rate \$2 berrels per min med well and flowed back in 15 acc. Oil Con. 3
The elevation of the derrick floor (State names of and expected depths to object the party of the 2378 and seter and 60,000%, 20-40 is racks pump rate 24 harreshut in 2 hours; 250 ps.1 minutes 70 barrals water,	DETAILS OF WO setive sands; show sizes, weights, and ing points, and all other important; ag perferations 21:01: 2382: to 2388; sand Mech sand, formation is per minute, 5 true on well shut in, Ope flowing sand to surf	lengths of proposed casings; indicate mudding jobs, cemproposed work) to 2409°, 2420° to 2424°, 2353 evater fraced with 39,000 galle broke and treated at 1650 pai. ske pump rate \$2 berrels per min med well and flowed back in 15 acc. Oil Con. 3
The elevation of the derrick floor (State names of and expected depths to object the control of the cast of the c	DETAILS OF WO petive sands; show sizes, weights, and ing points, and all other important; ag perferations 21.01; 2362; to 2368; send Hech sand, formation is per minute, 5 true on well shut in, Ope flowing sand to surf	lengths of proposed casings; indicate mudding jobs, cemproposed work) to 2409°, 2420° to 2424°, 2353 evater fraced with 39,000 galle broke and treated at 1650 pai. ske pump rate \$2 berrels per min med well and flowed back in 15 acc. Oil Con. 3

oc: New Mexico Cil & Gas Concervation Commission (2) Sierrilla Indian Agency (1)

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