Form 9-331 (April 1952)	k



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	

Allottee	
Lesso No. 14-20-403-2034	

NOTICE OF INTENTION TO THE	1 1	····	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL			
NOTICE OF INTENTION TO CHANGE PL	JODDEGOLINI	REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO REDRILL O		REPORT OF ALTERING CASING.	RECLIVE
OTICE OF INTENTION TO SHOOT OR		REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO PULL OR A	3332432	REPORT OF ABANDONMENT	MAR 4 195
OTICE OF INTENTION TO ABANDON I	Join Lement	ARY WELL HISTORY	
			U.S. GEPLOGICAL S
	ABOVE BY CHECK MARK NATURE OF REPORT	, notice, or other data)	h 1 , 19.59
wajo Tribe of Indian		·	,
ell No. 5 is loca	ted $\frac{660}{S}$ line an	d 1960 ft. from E line	of sec.
	(S)	-	
/ L of SE/L Sec. L	324 27:	(Meridian)	•
(% nec. and nec. No.)	(Twp.) (Range)	(Meridian)	
imney Rock - Gallup	(County or Subdivision)		
()	(County of Duburianity	(State or Territo	шуј
e elevation of the derrick	floor above sea level is	ft. Ground,	
	DETAILS OF WOR	K	
ate names of and expected depths to	objective sands; show sizes, weights, and len	gths of proposed casings; indicate mu	dding jobs, cement-
ate names of and expected depths to	objective sands; show sizes, weights, and len ing points, and all other important pro	gths of proposed casings; indicate mu posed work)	dding jobs, cement-
	ing points, and all other important pro	gths of proposed casings; indicate mu posed work)	dding jobs, cement-
rilled to a depth of	ing points, and all other important pro	D casing at 1045'.	Comented with
Filled to a depth of .) set, 1% Cal. Chl. on	ing points, and all other important pro	D casing at 1045'.	Comented with
Filled to a depth of .	ing points, and all other important pro	D casing at 1045'.	Comented with
rilled to a depth of . O ex. 1% Cal. Chl. oc	ing points, and all other important pro	D casing at 1045'.	Comented with
rilled to a depth of	ing points, and all other important pro	D casing at 1045'.	Comented with
rilled to a depth of . D ex. 15 Cel. Chl. ce	ing points, and all other important pro	D casing at 1045'.	Comented with
rilled to a depth of . O ex. 1% Cal. Chl. oc	ing points, and all other important pro	D casing at 1045'.	Comented with
rilled to a depth of . O ex. 1% Cal. Chl. oc	ing points, and all other important pro	D cacing at 1045'. Plug on bottom 413	Comerced with 5 AM 2-26-59.
rilled to a depth of . O ex. 1% Cal. Chl. oc	ing points, and all other important pro	D cacing at 1045'. Plug on bottom 413	Comerced with 5 AM 2-26-59.
rilled to a depth of . O ex. 1% Cal. Chl. oc	ing points, and all other important pro	D cacing at 1045'. Plug on bottom 413	Comerced with 5 AM 2-26-59.
Filled to a depth of .	ing points, and all other important pro	D cacing at 1045'. Plug on bottom 413	Comerced with 5 AM 2-26-59.
illed to a depth of .) sm. 15 Cal. Chl. on w MCC.	1047° TD. Reg & set 4° (D cooling at 1045'. Plug on bottom 413 RELEVE NAR 6 OIL CON.	Comerced with 5 AM 2-26-59.
illed to a depth of . see, 15 Cal. Chl. ee w MCC.	ing points, and all other important pro	D cooling at 1045'. Plug on bottom 413 RELEVE NAR 6 OIL CON.	Comerced with 5 AM 2-26-59.
illed to a depth of set, is cal, chi, on work:	1047° TD. Reg & set 4° (D cooling at 1045'. Plug on bottom 413 RELEVE NAR 6 OIL CON.	Comerced with 5 AM 2-26-59.
I understand that this plan of work:	ing points, and all other important pro-	D cooling at 1045'. Plug on bottom 413 RELEVE NAR 6 OIL CON.	Comerced with 5 AM 2-26-59.
I understand that this plan of work: ompany Rex 1266	ing points, and all other important pro-	D cooling at 1045'. Plug on bottom 413 NAR 6 OIL CON logical Survey before operations may	Comerced with 5 AM 2-26-59.
I understand that this plan of work:	ing points, and all other important pro-	D cooling at 1045'. Plug on bottom 413 RELEVE NAR 6 OIL CON.	Comerced with 5 AM 2-26-59.

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