(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	get Bureau No. 42-R359.4. roval expires 12-31-60.
Indian Age	jo Tribal
Allottee	
I No	14-20-403-2190

SUNDRY 1	NOTICES	AND REPOR	TS ON W	ELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-O	FF	U V
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPO	RT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPO	RT OF ALTERING CASI	NG	<u> </u>
NOTICE OF INTENTION TO REDRILL OF		SUBSEQUENT REPO	RT OF REDRILLING OF	REPAIR.	
NOTICE OF INTENTION TO SHOOT OR		k 11	RT OF ABANDONMENT	<u>U. S. CEC</u>	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY V	YELL HISTORY	FAI MULGI	OF KEW M
NOTICE OF INTENTION TO ABANDON V	WELL				
(INDICATI Hawaje Tribal #H#	E ABOVE BY CHECK MA	Farmington, W		wanter 9 , 19	, 62
ell No is loca	ated 10 ft.	from line and		line of sec.	24
E/4 NE/4 Section 24			(Meridian)		
(% Sec. and Sec. No.)	(Twp.) San Jus	(Range)	(menual)	ertos	
(Field)		unty or Subdivision)	(Stat	or Territory)	•
	DET	TAILS OF WORK	of proposed casings; in	dicate mudding jobs,	coment-
he elevation of the derrick	DET objective sands; shov	TAILS OF WORK w sizes, weights, and lengths all other important propose			
The above well was so follows: 1. Hot ciled easing: 2. Neved in and rigg: 3. Pan easing scrape	objective sands; showing points, and inverted to a comming and ed up valling on tubing, h treated wath Baker estion systems	TAILS OF WORK waizes, weights, and lengths all other important propose water injection pamped backlead ag unit and pulle , and circulated ter and pulled Hodel I packer and started in	to the state of th	RECEIVE NOV15	ED 1962
The above well was confolious: 1. Hot ciled easing 2. Howed in and rigg. 3. Pan easing scrape 4. Displaced cil wit 5. Ran 2-3/6" tuking 6. Hooked up to injective Gallup some I understand that this plan of work company Pan American	objective sands; showing points, and inverted to a samulus and sed up valling, he treated to a vith Baker stion system Hovember 5,	rails of Work wester, weights, and lengths all other important proposes water injection pamped backlead, ag unit and pulle , and circulated ater and pulled Hodel W packer and started in 1962, valin writing by the Geologic erporation	nell on Nov	RECEIVED NOV1 5	962 COM.
The above well was confollows: 1. Hot oiled easing the same of the same and right the same arrape to the same arrape arra	objective sands; showing points, and inverted to a seminal as and ed up valling, h treated with Haker etion system Hovember 5, consider the control of the c	TAILS OF WORK wsizes, weights, and lengths all other important propose water injection pamped backload, ag unit and pulle , and circulated iter and pulled iter and pulled iter and started in 1962, val in writing by the Geologi experation By	d reds and ; hole clean whing. set at 5102'. jecting water	NOV15	962 COM.

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