(April 1952)				
	2			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	***	and the same	
tamene,	Co.	prode	/
Allottee			
Lease No.	-00	-181-	J.S

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF AL	OCTUPE OF AGDIENG VE	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF AL	TERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE	uu 11.7.1	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HIST		
		U. S. GEOLOGICAL SURVEY	
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR O	THER DATA)	
		3000000 27 , 19 53	
ell No. 1 is located ft. fr	rom S line and ft	from [W] line of sec.	
and any say on much		(W)	
(14 Sec. and Sec. No.) (Twp.)	(Range) (Merid	ian)	
Verde Callum Son Ju		W Marries	
(Field) (Count	y or Subdivision)	(State or Territory)	
		31.11V+N	
ne elevation of the derrick floor above sea le	evel is ft.	, well to	
You WILLIAM A		NOV3 0 1962	
	ILS OF WORK	\	
ate names of and expected depths to objective sands; show a ing points, and all	izes, weights, and lengths of propose	d casings; indicate while distribution of the comment	
4.		V DIST. 3	
of 187° (moneyord from ground level of comments to the terms of comments to the terms for any or the terms of	A) of F - 5-66 - 56 A on Herenber St, 16 In hardon, a grecoure	to seeing use run tile. ef 800 peaks use	
pliet and hold for 16 minutes. T	zere are so become	drep and no apparent	
	more ting the pressure	drop and no apparent	
	nere was no pressure	drop and no aggarant and with air on You.	
	more was no pressure and drilling was star	ted with air on Her,	
	nore was no pressure at drilling was star le	ted with air on Nov.	
pplied and hold for 16 minutes. T min. he water was blenn from the hole of 1, 1968. He fluid was encountered	nd drilling was star le	drop and no apparent ted with sir on Her,	
pplied and hold for 16 minutes. T min. he water was blenn from the hole of 1, 1968. He fluid was encountered	nd drilling was star le	ted with our on Horo	
pplied and hold for 16 minutes. Teals. be under une bless from the hole of 1, 1968. He fluid was encountered tunderstand that this plan of work must receive approval in the content of t	nd drilling was star le	ted with air on Hyr,	
pplied and hold for 16 minutes. Teals. In under une blam from the hole of the 1800. He fluid une annountered tunderstand that this plan of work must receive approval to the plan of the fluid that the	nd drilling was star le	ted with air on Hor.	
pplied and hold for 16 minutes. To salm. he under une bissun from the hole of the constant of	nd drilling was star le	ted with oir on Hyrobefore operations may be commenced.	
plied and hold for 16 minutes. The hole of the water was bless from from the hole of the 100%. He fluid was encountered that this plan of work must receive approval is supported to the fluid that the control of the fluid that the f	nd drilling was star le	ted with air on Hoy, before operations may be commenced.	

And the second of the second o

on the control symmetric field on the first of the first of the first control of the control of

erint erint er om om å liktiger er er and the second s

And the second of the second o

and the second section of the contract of the second second section of the sectio

and Same an The Same and • • • •

 A second of the s 1 To 1 To 1

. **