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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Windo	r Rock, Arisana								
Allottee									
l N-	14-20-602-624								

	NOTICES ANI	D REPORTS ON WE	LLS		
NOTICE OF INTENTION TO DRILL	i I	SUBSEQUENT REPORT OF WATER SHUT-OFF		X .	
NOTICE OF INTENTION TO CHANGE F	()	SUBSEQUENT REPORT OF SHOOTING OR AC		7 27	
NOTICE OF INTENTION TO TEST WAT	į į	SUBSEQUENT REPORT OF ALTERING CASING		<u>. V</u>	23
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR			11.
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		1) <u>/</u>
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY		- A	
NOTICE OF INTENTION TO ABANDON	WELL		0.0.000		USVI Jevan
(INDICA	TE ABOVE BY CHECK MARK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)	1. P	;;; · · · · ·	.EA.,
		April 13.	10	62	
havajo tribal "C"	-	792.00.00	, 1/		-
ali No. 2 ie lo	rated 330 ft from	S line and 2310 ft. from	line of sec.	VA.	
en 140 18 100		(S)	POFIL.		· -
15/4 of Sec. 14 (½ Sec. and Sec. No.)	321 18i	ange) (Meridian)	/Rtl.tIV	1	\
indesi grated	San Juan	Hone Mont	OF TOTAL	רח	1
(Field)	(County or Su	abdivision) (State o	TAPR 1 7 19	62	1
se elevation of the derrick	· floor above sea level	isft. 5347 GoLo	1111 222	7	1
ie elevation of the defrica	11001 above sea level	10	ON. C	OM.	/
	DETAILS	OF WORK	V 1981. 3		7
	o objective sands; show sizes, w	veights, and lengths of proposed casings; indi	cate mudding jobs	ement	:-
ate names of and expected depths t	ing points, and all other	important proposed work)			
	ing points, and all other	· important proposed work)			
	ing points, and all other	important proposed work) mented with 7 sacks ceme			
audded 3-17-62. Set	7" cag. 6 391, co	mented with 7 sacks ceme	nt circulate	od.	
audded 3-17-62. Set	7" cag. 6 391, co	· important proposed work)	nt circulate	od.	
pudded 3-17-62. Set	7" cag. 6 39", co	mented with 7 sacks ceme	nt circulate	ed.	ted
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pudded 3-17-62. Set rilled to Total Depti th 80 sacks cement.	7" cag. 6 39", con of 1380". Set 4	mented with 7 sacks ceme	nt circulate 373°, cement ted OK. Peri	id. ied fore	ted at
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pudded 3-17-62. Set Filled to Total Depti th 80 sacks cement. 112'-1320'. Send oil	7" cag. 6 39", con of 1380". Set 4 After 24 hrs. to	mented with 7 sacks ceme 1/2" 11.6# J-55 csg. 0 1 ested csg. at 1000#. Tes	nt circulate 373°, cement ted OK. Peri	id. ied fore	ted at
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pudded 3-17-62. Set rilled to Total Depti th 80 sacks cement. 12'-1320'. Sand oil 250#. After recovers	ing points, and all other 7° cag. 6 39°, con of 1380°. Set 4 After 24 hrs. tell treated with 10, ing load oil poten	mented with 7 sacks ceme 1/2" 11.6# J-55 csg. 8 1 ested csg. at 1000#. Tes 000 gale. cil and 20,000 stialed 36 BO 24 hre. ong	nt circulate 373°, cement ted OK. Peri F sand, 25 E	ed. Fore	ted at
pudded 3-17-62. Set rilled to Total Depti th 80 sacks cement. 127-13207. Sand oil 250f. After recovers	ing points, and all other 7° cag. 6 39°, co n of 1380°. Set 4 After 24 hrs. te treated with 10, ing load oil poten	important proposed work) manted with 7 sacks ceme 1/2" 11.6# J-55 csg. 8 1; ested csg. at 1000#. Tes ,000 gale. cil and 20,000; tialed 36 B0 24 hrs. cnp	nt circulate 373°, cement ted OK. Peri F sand, 25 E	ed. Fore	ted at
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andded 3-17-62. Set illed to Total Depti th 80 sacks cement. 12'-1320'. Send oil 50%. After recoveri	ing points, and all other 7" cag. 6 39", co n of 1380". Set 4 After 24 hrs. te treated with 10, ing load oil poten k must receive approval in wri	mented with 7 sacks ceme 1/2" 11.6# J-55 csg. 8 1 psted csg. at 1000#. Tes ,000 gals. oil and 20,000 stialed 36 B0 24 hrs. ong ting by the Geological Survey before operations.	nt circulate 373°, cement ted OK. Peri F sand, 25 E	ed. Fore	ted