(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agencyl	HEYAU D
Allottes Allo	tted Lands
Loase No. 14-2	0-603-128h

SLINDRY NOTICES AND REPORTS ON WELLS

		1 1		-	
NOTICE OF IN	ITENTION TO DRILL		EQUENT REPORT OF WATER SHUT-OFF		
	ITENTION TO CHANGE PLANS	1	EQUENT REPORT OF SHOOTING OR ACIDIZING	1 1	
	ITENTION TO TEST WATER SHUT-	1	EQUENT REPORT OF ALTERING CASING	1 1	
	ITENTION TO REDRILL OR REPAI	i i	EQUENT REPORT OF REDRILLING OR REPAIR	1 1	
	ITENTION TO SHOOT OR ACIDIZE		EQUENT REPORT OF ABANDONMENT	1 🕶 1	
	ITENTION TO PULL OR ALTER CA	SING SUPP	LEMENIARY WELL HISTORY		
NOTICE OF I	TENTION TO ABANDON WELL				
	(INDICATE ABOVE	BY CHECK MARK NATURE OF	report, notice, or other data)		
		p=========	January 27,	, 19 .60	
Cars	en Unit 22-18 is located	1980 ft. from [N] li	ine and 1980 ft. from $\left\{\begin{matrix} \blacksquare \\ \mathbf{W} \end{matrix}\right\}$ line of \mathbf{S}	sec. 18	
W SE	_	-	(- 7		
(34 Se		(Twp.) (Range)	MeMePeMe (Maridian)		FIW
Binti		Sen Juan	New Herrico	15 to W	ש ע ב
	(Field)	(County or Subdivisi	on) (State or Territory)	υц	
1	Kelly Bushin	8 1 1 1 4 4	Maria	* * *	
he elevat	ion of the decide date.	above sea level is of	ΕΥ Γι.		
		DETAILS OF	WORK	H & GEOLE	GICAL S
		DETAILS OF	WORK	U.S.GEGLO	GICAL S
		ve sands; show sizes, weights g points, and all other impo	, and lengths of proposed casings; indicate muddir tant proposed work)	ng j iping keming I O	N, NEW I
1-19-60	Ran and cemented 120 cu. ft. Portl temperature 20°F* cement after 12 k and BOP with 700	vesands; show sizes, weights points, and all other importants and all other importants and coment treets. Formation touchers - 1000 paid paid off.	Ref. J-55 casing at 109° with the with 2% calcium chleride spersture 75°F. Estimated Planged up. Pressure testing the color of the colo	h 100 sack • Surface strength e ted casing	n, New I B, B
I understa	Ran and cemented 120 cu. ft. Portl temperature 20°F+ cement after 12 k and BOP with 700	ve sands; show sizes, weights a points, and all other importants of the control o	Ref. J-55 casing at 109° with the with 2% calcium chleride spersture 75°F. Estimated Planged up. Pressure testing the color of the colo	h 100 sack • Surface strength e	n, New I B, B
1-19-60	Ran and cemented 120 cu. ft. Portl temperature 20°F* cement after 12 k and BOP with 700	ve sands; show sizes, weights a points, and all other importants of the control o	Ref. J-55 casing at 109° with the with 2% calcium chleride spersture 75°F. Estimated Planged up. Pressure testing the color of the colo	h 100 sack • Surface strength e ted casing	n, New I B, B
I understat Company	Ran and cemented 120 cu. ft. Portl temperature 20°F+ cement after 12 k and BOP with 700	ve sands; show sizes, weights and self-self-self-self-self-self-self-self-	Ref. J-55 casing at 109° with the with 2% calcium chleride spersture 75°F. Estimated Planged up. Pressure testing the color of the colo	h 100 sack • Surface strength e ted casing	n, New I B, B
I understan	Ran and cemented 120 cu. ft. Portl temperature 20°Fe cement after 12 h and BOP with 700 nd that this plan of work must r Shell Oil Gompan	ve sands; show sizes, weights and sold other importants and all other importants and coment treets. Formation tests are 1000 paid paid of the control of th	Ref. J-55 casing at 109° with the with 2% calcium chleride spersture 75°F. Estimated Planged up. Pressure testing the color of the colo	h 100 sack • Surface strength e ted casing	n, New I B, B
I understat Company	Ran and cemented 120 cu. ft. Portl temperature 20 Ft cement after 12 K and BOP with 700 and that this plan of work must r Shell Oil Gompan	ve sands; show sizes, weights and sold other importants and all other importants and coment treets. Formation tests are 1000 paid paid of the control of th	Ref. J-55 casing at 109° with the with 2% calcium chleride spersture 75°F. Estimated Planged up. Pressure testing the color of the colo	h 100 sack • Surface strength e ted casing	n, New I B, B

SOIL CON COM

territoria. Por establica de la companya de la c

...

Section of a secretary of the experience of