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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Santa Te.
Loase	No. 20703.22
Unit .	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTEN				
	ITION TO DRILL	SUBSEQUENT REPOR	T OF WATER SHUT-)FF	X-
NOTICE OF INTEN	ITION TO CHANGE PLANS	SUBSEQUENT REPOR	T OF SHOOTING OR ACIDIZING	i
NOTICE OF INTEN	ITION TO TEST WATER SHUT-OFF		T OF ALTERING CASING	
NOTICE OF INTEN	ITION TO RE-DRILL OR REPAIR WE	SUBSEQUENT REPOR	T OF RE-DRILLING DR REPAIR	
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZE	• • • • • • • • • • • • • • • • • • • •	T OF ABANDONMEN'	
NOTICE OF INTEN	ITION TO PULL OR ALTER CASING.	SUPPLEMENTARY WE	ELL HISTORY	·
NOTICE OF INTEN	ITION TO ABANDON WELL			·
	(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
		James	ry 7	1960
	15 is located 1980	ft. from $\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1 \\ 9 \end{bmatrix}$	(**)	
•	5 25% at Sec. No.) (Twp.)	12:- (Range)	Meridian)	
(% Sec. and 31st1		San Juan	Sav Marin F	REIV
(Fie		(County or Subdivision)	(State or Terrspory)	
	Kelly Bushing		ПП	JAN 11 150
The elevation	of the derivations above	ve sea level is 6237 ft.		JAN II 100
		DETAILS OF WORK		0
		PRINTED OF WORK		OF AL OGICAL S
.	4	de about siene majobse and lancibe of	proposed casings indicate Hushi	I'm lobs Committee !
State names of an	d expected depths to objective sand ing poin	ds; show sizes, weights, and lengths of its, and all other important proposed v	proposed casings; indicate Muddi work) FANN	UN Tope Constant
		DETAILS OF WORK ds; show sizes, weights, and lengths of tts, and all other important proposed to	proposed casings; indicate Muddi work) FARR	IL'CLOUGHENT L
State names of an		ds; show sizes, weights, and lengths of its, and all other important proposed v	proposed casings; indicate Muddi work) FARM	II.C. C. C. C. WEW
Spudded 1	2-24-59 Ran and comented (sacks, 118 cu. ft. Gurface temperatur	(91°) 8-5/8°, 28%, J-5 Fortland cement trea e 20° F±, formation t after 12 hrs. 1900 p	5 casing at 100° vi ted with 20 calcius emperature 75° i8.	th 100
Spudded 1 12-24-59	2-24-59 Ran and comented (sacks, 118 cu. ft. Gurfece temperatur strength of coment casing and B 2 wit	(91°) 8-5/8°, 28%, J-5 Fortland cement trea e 20° F±, formation t after 12 hrs. 1900 p	5 casing at 100' vi ted with 20 calcium emperature 75°10. et. Flanged up. 10 RILLI JAN1 2	th 100 chloride. Patimated ressure te
1 understand the Sh	2-24-59 Ran and comented (sacks, 118 cm. ft. curface temperatur strongth of coment casing and B 2 wit	(21°) 8-5/8°, 28%, J-5 Fortland cessent tree re 20° %±, formation t after 12 hrs. 1000 p	5 casing at 100' virted with 2' calcium on return 75° 18. 81. Flanged up. AN1 2 COL CON. Survey before operations may be a	th 100 chloride. Patimated ressure te
1 understand th Company	2-24-59 Ran and comented (sacks, 118 cu. ft. Gurfece temperatur strength of coment casing and B P wit at this plan of work must receive all Gil Company	O11) 8-5/8", 28%, J-5 Fortland cessent tree e 20° Ft, formation t after 12 hrs. 1000 p b 70° psi, 0%.	5 casing at 100' vi ted with 20 calcium emperature 75°10. et. Flanged up. 10 RILLI JAN1 2	th 100 chloride. Patimated ressure te