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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
Lease No.	07796	3
Unit	Holde:	r

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE	NTION TO DRILL		EPORT OF WATER SHUT-OFF	
NOTICE OF INTE	NTION TO CHANGE PLANS	SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTE	ENTION TO TEST WATER SHUT-OFF	SUBSEQUENT R	EPORT OF ALTERING CASING.	
	ENTION TO RE-DRILL OR REPAIR WELL	1 1	EPORT OF RE-DRILLING OR REPAIR.	
	ENTION TO SHOOT OR ACIDIZE	· · · · · · · · · · · · · · · · · · ·	EPORT OF ABANDONMENT	ж
	ENTION TO PULL OR ALTER CASING	i li	RY WELL HISTORY	
	ENTION TO ABANDON WELL			
		<u></u>		
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
			June 25rd	, 19.6
	ec. 16 28N		1650 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of s	sec. 15
		,	1.0	, ~
West K	utz	San Juan (County or Subdivision)	(State or Territory)	الإستاد
	nd expected depths to objective sands ing points	, and an other important prop	ths of proposed casings; indicate muddinosed work)	ng jobs, cemen
	nd expected depths to objective sands ing points TD 1770'. Spotte	et cement pluge to 1618;	ths of proposed casings; indicate muddinosed work)	ng jobs, cemen
tate names of a	nd expected depths to objective sands ing points TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7:	ed cement pluge to 1618; to 1618; to 850.	ths of proposed casings; indicate muddinosed work)	
	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in the hole.	is show sizes, weights, and length, and all other important properties of the size of the	ths of proposed casings; indicate muddinosed work) 5 88 COLLOWS:	
	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in	is show sizes, weights, and length, and all other important properties of the size of the	ths of proposed casings; indicate muddinosed work) 5 88 COLLOWS:	
	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in the hole.	is show sizes, weights, and length, and all other important properties of the size of the	ths of proposed casings; indicate muddinosed work) 5 88 COLLOWS:	
	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in the hole.	is show sizes, weights, and length, and all other important properties of the size of the	ths of proposed casings; indicate muddinosed work) 5 88 COLLOWS:	
i-2-53	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in the hole. Erected dry hole	top of 10-3/4	ths of proposed casings; indicate muddinosed work) 5 88 COLLOWS:	left
-2-53	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in the hole. Erected dry hole	is show sizes, weights, and length, and all other important property of the comment plugged to 1618; to 1618; to 850; top of 10-3/4; marker.	ths of proposed casings; indicate muddinosed work) as follows: casing, which was	left
I understand	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in the hole. Erected dry hole	is show sizes, weights, and length, and all other important property of the composition of the state of the s	ths of proposed casings; indicate muddinosed work) as follows: casing, which was	left
I understand	TD 1770'. Spotte 20 sacks from 17. 55 sacks from 7. 10-sack plug in in the hole. Erected dry hole that this plan of work must receive a crow. BENSON & MON	top of 10-3/4 marker.	ths of proposed casings; indicate muddinosed work) 3 88 COLLOWS: C88 INS, Which W88	left
1 understand ompany	TD 1770'. Spotte 20 sacks from 17: 55 sacks from 7: 10-sack plug in the hole. Erected dry hole that this plan of work must receive a	top of 10-3/4 marker. pproval in writing by the Geolegical States of t	ths of proposed casings; indicate muddinosed work) as follows: casing, which was	left