(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	FE
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT					
MOTIOE OF HEITHE	ION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	X
NOTICE OF INTENT	ION TO CHANGE PLA	NS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENT	ION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF INTENT	ION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF REDRILLING OR REPAIR	
NOTICE OF INTENT	ION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENT	ION TO PULL OR ALT	TER CASING	SUPPLEMENTARY WELL	HISTORY	
NOTICE OF INTENT	ION TO ABANDON WE	<u>u</u>			<u> </u>
	(INDICATE	ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE,	OR OTHER DATA	
				مستمتني يا	
		******	Oc	tober 5th	, 19 <u>_5</u>
		ed ¹⁰⁹⁰ ft. from S	line and 100	$\frac{20}{W}$ from $\frac{E}{W}$ line of s	ec. <u>31</u>
()4 Sec. and 8	Sec. 31	(Twp.) (Ran	74)	(Meridian)	
Balla		Rio Arriba	50)	New Mexico	
(Field		(County or Subo	tívision)	(State or Territory)	•
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he elevation o	f the derrick fl	oor above sea level is	. 9 9カユ It.	•	
		DETAILS	OF WODE		
		DETAILS (•		• •
kate names of and e	expected depths to oi		ghts, and lengths of pe	roposed casings; indicate muddin ork)	g jobe, cemen
8-15-56	TD 2888'	RKB. Set 15 ing and 74 joint t 2835! RKB wi	joints 480 nts 2371	of 5-1/2 OD 1 of 5-1/2" OD 14 ks neat cement s	.5. 5 #
	TD 2888; J-55 cas: casing a: 75 sacks	RKB. Set 15 ing and 74 joi t 2835! RKB will 4% gel.	joints 480 nts 2371 th 100 sach	of 5-1/2 QD 1 of 5-1/2" QD 14# ks neat cement s	.5. 5 #
8-15-56 9-21-56	TD 2888; J-55 cas: casing at 75 sacks Pressure decrease	RKB. Set 15 ing points, and all other in RKB. Set 15 ing and 74 joint 2835! RKB will 4% gel. d up on casing in one hour	joints 480 nts 2371 th 100 sach	of 5-1/2 QD 1 of 5-1/2" QD 14# ks neat cement s	15.5# # ind
8-15-56 9-21-56	TD 2888; J-55 cas: casing at 75 sacks Pressure decrease	RKB. Set 15 ing and 74 joi: t 2835! RKB will 4% gel. d up on casing in one hour	joints 480 nts 2371 th 100 saci	of 5-1/2 QD lof 5-1/2" QD 144 ks neat cement s	15.5# # and
8-15-56 9-21-56 I understand that	TD 2888; J-55 cas: casing a: 75 sacks Pressure decrease	RKB. Set 15 ing points, and all other in RKB. Set 15 ing and 74 joint 2835! RKB will 4% gel. d up on casing in one hour	joints 480 nts 2371 th 100 sach to 1000#.	of 5-1/2 QD 1 of 5-1/2" QD 14/ ks neat cement s No pressure	15.5# # ind
8-15-56 9-21-56 I understand that Company PETE	TD 2888; J-55 cas: casing at 75 sacks Pressuredecrease this plan of work m RO-ATLAS C	RKB. Set 15 ing points, and all other in RKB. Set 15 ing and 74 joint 2835! RKB will 4% gel. d up on casing in one hour one hour one hour one of the control of the c	joints 480 nts 2371 th 100 sach to 1000#.	of 5-1/2 QD lof 5-1/2" QD 144 ks neat cement s	15.5# # ind

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