Form 9-331 b (April 1952)

X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency	Jicarilla.
---------------	------------

Allottee Jicarilla Tribal Lesse No. Contrast 110

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT	ION TO POUL	· · ·	SUDSTAILER DEPART OF WATER SHIP AT	<u> </u>
NOTICE OF INTENT	ION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	ON TO CHANGE PLANS ON TO TEST WATER SHUT-OI		SUBSEQUENT REPORT OF SHOOTING OR ACID SUBSEQUENT REPORT OF ALTERING CASING	į.
	ON TO REDRILL OR REPAIR		SUBSEQUENT REPORT OF REDRILLING OR RE	1
	ON TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONMENT	<u> </u>
	ON TO PULL OR ALTER CASI	·	SUPPLEMENTARY WELL HISTORY.	1
	ION TO ABANDON WELL			
				3.
	(INDICATE ABOVE BY	CHECK MARK NATI	JRE OF REPORT, NOTICE, OR OTHER DATA)	, e
				- A - A - A - A - A - A - A - A - A - A
			Hay 22nd	<u> </u>
			, see	170
.11 NT. 4mJ		E76 & C	$\frac{N}{N}$ line and 1450 ft. from $\frac{1}{N}$	CE NOTO
ell 140	18 located _4;	3431t. Hom	ime and Arrow To from W	THE OF SEC. JULY
e/ii ww.ii	Sec. 192	6n 5	v n.n.p.n. 💎	· M
(% Sec. and			inge) (Meridian)	Ev.
. Blanco	PC Ext.	Mo Art	iba New	Mexico
(Field		(County or Su	bdivision) (State of (T	erritory)
		1 1	· Kena c	Care and a second
ne elevation o	f the derrick floor ab	oove sea level	18 .00.42_ ft.	* * *
		DETAILS	OF WORK	
ate names of and	expected depths to chiectine	sands: show sizes. w	eights, and lengths of proposed casings; indicat	e mudding jobs, cemen
	ing p	oints, and all other	important proposed work)	
	ing p	oints, and all other	important proposed work)	
5-12-57	TD 30691 RKB	oints, and all other	joints 3061 of 5-1/2	" OD 15.5#
5-12-57	TD 30691 RKB	oints, and all other	important proposed work)	" OD 15.5#
5-12-57	TD 3069' RKB J-55 casing	et 3068	joints 3061° of 5-1/2 RKB with 100 sacks cem	" OD 15.5# ent.
5-12-57	TD 3069' RKB J-55 casing	et 3068	joints 3061 of 5-1/2	" OD 15.5# ent.
	TD 3069' RKB J-55 casing (oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 .
	TD 3069; RKB J-55 casing Temperature Pressured up	oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cem	" OD 15.5# ent. 2420 .
_	TD 3069' RKB J-55 casing (oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 .
	TD 3069; RKB J-55 casing Temperature Pressured up	oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 .
_	TD 3069; RKB J-55 casing Temperature Pressured up	oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 .
_	TD 3069; RKB J-55 casing Temperature Pressured up	oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 .
_	TD 3069; RKB J-55 casing Temperature Pressured up	oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 .
_	TD 3069; RKB J-55 casing Temperature Pressured up	oints, and all other Set 73 at 3068 survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 .
5-18-57	TD 3069; RKB J-55 casing a Temperature in one hour.	survey sh	joints 3061° of 5-1/2 RKB with 100 sacks cent owed top of cement at	" OD 15.5# ent. 2420 . re decrease
5-18-57	TD 3069; RKB J-55 casing Temperature Pressured up in one hour.	survey sh on casin	Joints 3061 of 5-1/2 RKB with 100 sacks cent owed top of cement at g to 1000%. Ho pressu	" OD 15.5# ent. 2420 . re decrease
	TD 3069; RKB J-55 casing a Temperature in one hour.	survey sh on casin	Joints 3061 of 5-1/2 RKB with 100 sacks cent owed top of cement at g to 1000%. Ho pressu	" OD 15.5# ent. 2420 . re decrease
5-18-57 I understand that ompany EL	TD 3069; RKB J-55 casing Temperature Pressured up in one hour. this plan of work must rece PASO MATURAL	survey sh on casin	Joints 3061 of 5-1/2 RKB with 100 sacks cent owed top of cement at g to 1000%. Ho pressu	" OD 15.5# ent. 2420 . re decrease
5-18-57 I understand that ompany	TD 3069; RKB J-55 casing Temperature Pressured up in one hour.	survey sh on casin	Joints 3061 of 5-1/2 RKB with 100 sacks cent owed top of cement at g to 1000%. Ho pressu	" OD 15.5# ent. 2420 . re decrease
5-18-57 I understand that ompany EL ddress Box	TD 3069; RKB J-55 casing Temperature Pressured up in one hour. this plan of work must rece PASO HATURAL	survey shoon casing the approval in write GAS COMPA	Joints 3061 of 5-1/2 RKB with 100 sacks cent owed top of cement at g to 1000%. Ho pressu	" OD 15.5# ent. 2420 . re decrease
5-18-57 I understand that ompany BL ddress Box	TD 3069; RKB J-55 casing Temperature Pressured up in one hour. this plan of work must rece PASO MATURAL	survey shoon casing the approval in write GAS COMPA	Joints 3061 of 5-1/2 RKB with 100 sacks cent owed top of cement at g to 1000%. Ho pressu	" OD 15.5# ent. 2420 . re decrease