x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicarille Allottee Jicarilla Pribal

Loase No. Contract 110

	201122(1 140	07D 141	ID KEPUI	RTS ON WELLS	
	NTION TO DRILL				
NOTICE OF INTER	NTION TO CHANGE PLANS_		SUBSEQUENT REP	PORT OF WATER SHUT-OFF.	X
NOTICE OF INTEN	NTION TO TEST WATER SHU	IT-OFF	SUBSEQUENT REP	PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTEN	TION TO REDRILL OR REP	AID WELL	SUBSEQUENT REP	ORT OF ALTERING CASTNO	V
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZ	AIR WELL	SUBSEQUENT REP	ORT OF REDRILLING OR REPAIR	
NOTICE OF INTEN	ITION TO PULL OR ALTER (·	SUBSEQUENT REPO	ORT OF ABANDONMENT.	1 0 4550
NOTICE OF INTEN	ITION TO ABANDON WELL	CASING	SUPPLEMENTARY	WELL HISTORY.	1:-3:-15[30
	THOR TO ABANDON WELL				
	(INDICATE ABOVI	E BY CHECK MARK WITH		U. S. Walder	211.11
		MARK NA		TICE, OR OTHER DATA)	
				November 7th	, 19
ell No. 16	is located .	890 ft. from	N line and	790 ft. from E line of s	sec. 17
(% Sec. and	Sec. No.	(Twp.) (R	2A	N. M. P. M.	
Blanco	PC Ext.		ange) Arriba	(Meridian)	
(Field				New Mexic	0
	of the derrick floor a	(County or St		(State or Territory)	
te names of and e	expected depths to objective ing	e sands; show sizes, we points, and all other		f proposed casings; indicate mudding work)	
	TO 3848' AND J-55 COSING TORSEST IN	sands; show sizes, w points, and all other B. Set 7	eights, and lengths of important proposed Joints 3: with 100	237' of 5-1/2" OD	15.5#
	70 3848' RE J-55 6061ng	sands; show sizes, we points, and all other. B. Set 77 at 3247 Survey sa	joints 3; with 100 s	237' of 5-1/2" op sacks sement. of coment at 2650	15.5# '.
7-25-58)-24-58	TO 3848' ME J-55 easing Temperature Pressured u in one hour	sands; show sizes, we points, and all other. B. Set 77 at 3247 Survey sa	joints 3; with 100 sound top 6	237' of 5-1/2" OD sacks sement. of cement at 2650'. No pressure de	15.5#
7-25-58)-24-58	TO 3848' ME J-55 easing Temperature Pressured u in one hour	sands; show sizes, we points, and all other. B. Set 77 at 3247 Survey sa	joints 3; with 100 sound top 6	237' of 5-1/2" OD sacks sement. of cement at 2650'. No pressure de	15.5#
7-25-58)-24-58	TO 3848' ME J-55 easing Temperature Pressured u in one hour	sands; show sizes, we points, and all other. B. Set 77 at 3247 Survey sa	joints 3; with 100 sound top 6	237' of 5-1/2" OD sacks sement. of cement at 2650'. No pressure de	15.5#
7-25-58)-24-58	TO 3848' ME J-55 easing Temperature Pressured u in one hour	sands; show sizes, we points, and all other. B. Set 77 at 3247 Survey sa	joints 3; with 100 sound top 6	237' of 5-1/2" OD sacks sement. of cement at 2650'. No pressure de	15.5#
7-25-58	TD 3848' NE J-55 cosing Temperature un case hour his plan of work must rece PASO METERAL	sands; show sizes, we points, and all other. B. Set 77 at 3247 Survey sa	joints 3; with 100 sound top 6	237' of 5-1/2" op sacks sement. of cement at 2650'. No pressure de NOV141958 NOV141958	15.5#
ress Box	TD 3848' NE J-55 cosing Temperature un case hour his plan of work must rece PASO METERAL	sands; show sizes, we points, and all other. B. Set 77 Stryey s	joints 3; with 100 sound top 6	237' of 5-1/2" OD sacks sement. of cement at 2650'. No pressure de	15.5#
7-25-58	TO 3848' NE J-55 COS ING J-55 COS ING TORROWS IN COS HOUR his plan of work must rece PASO MATURAL 997	sands; show sizes, we points, and all other. B. Set 77 Stryey s	eights, and lengths of important proposed important	Survey Briors operations may be con	15.5#