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Bridget	HUTGAU N	o. 42-R359.	
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Allettee	VANIE 2	Z35	
Lease No.			
	Indian		

		PORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		PORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS		PORT OF ALTERING OSING
OTICE OF INTENTION TO TEST WATER SHUT-OF		PORT OF REDRILLING OR REPAIR
IOTICE OF INTENTION TO REDRILL OR REPAIR		PORT OF ABANDONMENT 111
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	
NOTICE OF INTENTION TO PULL OR ALTER CASI		WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL		V S. GEOLOGICAL SURVEY U.S. GEOLOGICAL NEW MEX
re evoek ataşıdırı)	CHECK MARK NATURE OF REPORT, I	HOTICE, OR OTHER DATA) FARMING
•	<u> </u>	U.S. GEOLOGICAL MEN MEX COTICE, OR OTHER DATA) FARMINGTON, NEW MEX
		<b>July 11</b> , 19, 61
	estables.	
ell No. 1-K is located 1	ft. from S line and	1840 ft. from W line of sec
SW See Sh	AN W	N.N.P.N.
(14 Sec. and Sec. No.) (T	wp.) (Range)	(Meridian)
Blanco Mana Vestin	Rio Arriba	New Marting
(Field)	(County or Subdivision)	(State or Territory)
ungraded Gre		
ne elevation of the alexandrate al	bove sea level is 7162 f	•
ac cicy actors of another than		
	DETAILS OF WORK	
a phierites	sands: show sizes, weights, and leng	ths of proposed casings; indicate mudding jobs, comer oaed work)
ing I	points, and all other important prop	oed work)
	and the second s	
	and the second s	
Due to non-summercial pro	and the second s	li to plugged and ebendered is
Due to non-ecomencial per fullowing susmers	and the second s	
fullaring masses	selection this well vi	ll be plugged and exendened in
fullaring massers  1. Spot a 436' commut pl	edection this well vi ing from 9702-6136' t	ll be plugged and abandoned in to cover perforations 5758-600
fullaring masses	ing from 9709-6136' ting from point and or	ll be plugged and abandoned in to cover perforations 5758-600 A.
fullowing memora  1. Spot a 436' commut pl	ing from 9709-6136' ting from point and or	ll be plugged and abandoned in to cover perforations 5758-600
1. Spot a 436' moment pl 2. Determine 5 1/2" cast 3. If cat jie below 362	ing from 9709-6136' ting from point and or	ll be plugged and abandoned in to cover perforations 5758-600 A.
1. Spot a 436' sement pi 2. Determine 5 1/2" can 3. If cut lie below 362 4. Determine 7 3/3" can	ing from 9700-6136' of ing from point and of 3', spot a 100 ft. of	ll be plugged and abandoned in to cover perforations 5758-600 A.
1. Spot a 436' counct pl 2. Determine 5 1/2" cast 3. If cut jie below 362' 4. Determine 7 5/6" cast 5. Spot a 100' community	ing from 9700-6136' (ing free point and exits free	ll be plugged and abandoned in to cover perforations 5758-600 A.
1. Spot a 436' sement pi 2. Determine 5 1/2" cast 3. If cut lie below 362 4. Determine 7 5/3" cast	ing from 9702-6136' ting free point and so 3', spot a 100 ft. or ing free point and so	ll be plugged and abandoned in to cover perforations 5758-600 A.
fullowing massers  1. Spot a 436' council pl 2. Determine 5 1/2" cast 3. If cut jie below 362' 4. Determine 7 5/3" cast 5. Spot a 103' council pl 6. Spot a 10 sents council pl in top of custom pl	ing from 9700-6136' (ing free point and exits free	ll be plugged and abandoned in to cover perforations 5758-600 A.
1. Spot a 436' counct pl 2. Determine 5 1/2" cast 3. If cut jie below 362' 4. Determine 7 5/6" cast 5. Spot a 100' council pl	ing from 9700-6136' (ing free point and exits free	is to plugged and absoluted in cover performations 5750-6000 ft.  ment plug across out-off.  it.
fullowing massers  1. Spot a 436' masset pl  2. Determine 5 1/2" cast  3. If cat jie balos 362  4. Determine 7 5/6" cast  5. Spot a 100' cament pl  6. Spot a 10 state came in top of camene pi  7. Class location.	ing from 9700-6136' of the from 9700-6136' of the point and of the office point and of the office point and of the point and of the ping with a h x i po-	is to plugged and absoluted in to cover perforations 5758-6086 th. ment plug across out-off. th.  JUL 1 7 1961
fullowing massers  1. Spot a 436' masser pl  2. Determine 5 1/2" cast  3. If cat jie balos 362  4. Determine 7 5/6" cast  5. Spot a 100' masser pl  6. Spot a 10 state cast  in top of castase pl  7. Class location.	ing from 9700-6136' of the from 9700-6136' of the point and of the office point and of the office point and of the point and of the ping with a h x i po-	is to plugged and absoluted in to cover perforations 5758-6086 th. ment plug across out-off. th.  JUL 1 7 1961
1. Spot a 436' moment pl 2. Determine 5 1/2" cast 3. If cat 3in below 362' 4. Determine 7 5/6" cast 5. Spot a 108' consult pl 6. Spot a 10 seems pl in top of castless pl 7. Claim location.  I understand that this plan of work must re-	ing from 9700-6136' of the from 9700-6136' of the point and of the office point and of the office point and of the point and of the ping with a h x i po-	is to plugged and absoluted in cover performations 5750-6000 ft.  ment plug across out-off.  it.
1. Spot a 436' moment pl 2. Determine 5 1/2" cast 3. If cat 3in below 362' 4. Determine 7 5/6" cast 5. Spot a 108' consult pl 6. Spot a 10 seems pl in top of castless pl 7. Claim location.  I understand that this plan of work must re-	ing from 9700-6136' of the from 9700-6136' of the point and of the office point and of the office point and of the point and of the ping with a h x i po-	is to plugged and absoluted in to cover perforations 5758-6086 th. ment plug across out-off. th.  JUL 1 7 1961
1. Spot a 436' moment pl 2. Determine 5 1/2" cast 3. If cut in balos 362' 4. Determine 7 5/6" cast 5. Spot a 100' sement pl 6. Spot a 10 sement pl 7. Claim location.  I understand that this plan of work must recompany to the plan of the	ing from 9700-6136' of the from 9700-6136' of the point and of the office point and of the office point and of the point and of the ping with a h x i po-	is to plugged and absoluted in to cover perforations 5758-6086 th. ment plug across out-off. th.  JUL 1 7 1961
fullowing massers  1. Spot a 436' masset pl 2. Determine 5 1/2" cast 3. If cut lie below 362' 4. Determine 7 5/6" cast 5. Spot a 100' common pl 6. Spot a 10 seems cast in top of seems pi 7. Class location.	ing from 9700-6136' of the from 9700-6136' of the point and of the office point and of the office point and of the point and of the ping with a h x i po-	p cover perferences 5758-600 ft.  ment plus across out-off.  t.  JUL 1 7 1961  ogical Survey before or Offens may be commissioned.  CON. COM.  DIST.
1. Spot a 436' moment pl 2. Determine 5 1/2" cast 3. If cut jie below 362' 4. Determine 7 5/6" cast 5. Spot a 100' comment pl 6. Spot a 10 seems comment pl 7. Claim location.  I understand that this plan of work must recommend.  Companyli. Page Seems 1 Gas.	ing from 9700-6136' of ing from 9700-6136' of ing from point and on ing from point and on ing serves exh-off.  It plug with a h x in po-	Driginal Signed R. G. MILLER
1. Spot a 436' moment pl 2. Determine 5 1/2" cans 3. If cat 3is balos 362' 4. Determine 7 5/6" cas 5. Spot a 100' consut pl 6. Spot a 10 seems consulation of castless pl 7. Class location.  I understand that this plan of work must recompanyli. Page Subassal Gas.	ing from 9700-6136' of ing from 9700-6136' of ing from point and on ing from point and on ing serves exh-off.  It plug with a h x in po-	p cover perferences 5758-600 ft.  ment plus across out-off.  t.  JUL 1 7 1961  ogical Survey before or Offens may be commissioned.  CON. COM.  DIST.
1. Spot a 436' sement pi 2. Determine 5 1/2" cans 3. If cut jie below 362' 4. Determine 7 5/6" cans 5. Spot a 100' commt pi 6. Spot a 10 states commine to top of confess pi 7. Class location.  I understand that this pion of work must recompany to Paso Butanes. Gas didress Box 950	ing from 9700-6136' of ing from 9700-6136' of ing from point and on ing from point and on ing serves exh-off.  It plug with a h x in po-	Driginal Signed R. G. MILLER

