(April 1952)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Jimrilla Triba	L
Allottes	-10
Losso No. Combract	
The sale of	

NOTICE OF INTENTION TO DRILL	Si	UBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	į	UBSEQUENT REPORT OF SHOOTIN	· •
IOTICE OF INTENTION TO TEST WATER	R SHUT-OFF SI	UBSEQUENT REPORT OF ALTERIA	ig eväne
OTICE OF INTENTION TO REDRILL OF	R REPAIR WELL SI	UBSEQUENT REPORT OF REDRILL	ING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR	l Hi	UBSEQUENT REPORT OF ABANDO	
IOTICE OF INTENTION TO PULL OR AL	LTER CASINGS	UPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON W	WELL	brill Stem Test No	
(INDICATE	E ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER	DATA)
** ** * * * * * * * * * * * * * *		jis.	rsh 9.
Jimpilla "C"			•
ell No. 🍱 is loca	ated 1190 ft. from N	line and 1190 ft. fr	om Line of sec.
/A Section 27	29 9	I.No. I. Ko	
(¼ Sec. and Sec. No.)	(Twp.) (Rang	e) (Meridian)	.
Wilden's	(County or Subd		(State or Territory)
ite names of and expected depths to	DETAILS C		ings; indicate mudding jobs, ceme
ate names of and expected depths to			ings; indicate mudding jobs, ceme
ate names of and expected depths to	objective sands; show sizes, weig ing points, and all other in	this, and lengths of proposed cas aportant proposed work)	
ell stem test No. 1 teal open 4 hrs - gas	objective sands; show sizes, weiging points, and all other in		
MILL STREET HO. 1 tool open A here - gas tooovered 95' of gas	objective sands; show sizes, weiging points, and all other in APAS to surface in 12 cent crilling sand.	this, and lengths of proposed case aportant proposed work)	00,000 cm. ft.
ell STEM TEST NO. 1 tel open A hrs - gas accovered 95' of gas	objective sands; show sizes, weiging points, and all other in	this, and lengths of proposed case aportant proposed work)	00,000 cm. ft.
mill STAN TEST NO. 1 teal open A here - gas becovered 95' of gas	objective sands; show sizes, weiging points, and all other in ASSA to surface in 32 out trillingual.	this, and lengths of proposed cas aportant proposed work) min. , estimated l	20,000 cm. ft.
BILL STRM TEST NG. 1 Tool open & hrs - gas becovered 75' of gas 177 456, 777 656, 30-	objective sands; show sizes, weiging points, and all other in APRI-APRI to surgines in 32 cert crilling sands. size 15157,	this, and lengths of proposed case apportant proposed work) min., estimated likyd. head procesure o curinos in li mi	20,000 cm. ft.
BILL STRM TEST NG. 1 well open & hrs - gas secreted 95' of gas PP 456, PPP 656, 30-	objective sands; show sizes, weiging points, and all other in ASEL-ASES to curriage in 32 cert crilling sands aim. SizeD 15156, 1140-4262 ll amount of gas to 120° of all gas to	this, and lengths of proposed case aportant proposed work) min., estimated likyd. head prossure e surface in 11 min.	20,000 on. ft. 25651. 2., not enough
BILL STRM TRST NG. 1 well open & hrs - gas secreted 95' of gas PP 450, PPP 650, 30-	objective sands; show sizes, weiging points, and all other in ASEL-ASES to curriage in 32 cert crilling sands aim. SizeD 15156, 1140-4262 ll amount of gas to 120° of all gas to	this, and lengths of proposed case apportant proposed work) min., estimated likyd. head procesure o curinos in li mi	20,000 on. ft. 25651. 2., not enough
BILL STRM TEST NG. 1 well open & hrs - gas secreted 95' of gas PP 456, PPP 656, 30-	objective sands; show sizes, weiging points, and all other in ASEL-ASES to curriage in 32 cert crilling sands aim. SizeD 15156, 1140-4262 ll amount of gas to 120° of all gas to	this, and lengths of proposed case aportant proposed work) min., estimated likyd. head prossure e surface in 11 min.	20,000 on. ft. 25651. 2., not enough
BILL STRM TEST NG. 1 well open & hrs - gas secreted 95' of gas PP 456, PPP 656, 30-	objective sands; show sizes, weiging points, and all other in ASEL-ASES to curriage in 32 cert crilling sands aim. SizeD 15156, 1140-4262 ll amount of gas to 120° of all gas to	this, and lengths of proposed cas aportant proposed work) min., octimated likyd. head procesure o curface in 11 migas out mad. Ryd. head procesure	20,000 on. ft. 25651. 2., not enough
BILL STEM TEST NG. 1 DOL OPER & NEW - gas DOCUMENTED TO GET GAS PP ASS, FFF 686, 30- BILL STEM TEST NO. 2 DOL OPER 3 NEW - SEA D NAME OF THE TEST NO. 2 PP 1AGS, FFF 1AGS. 3	objective sands; show sizes, weiging points, and all other in ASEL-ASES. to surrance in 32 cert crilling sands. can. SIMMP 15156, 1160-1269* 11 amount of gas to 120* of slightly 0-min. SIMMP 3506,	this, and lengths of proposed case apportant proposed work) min., estimated likyd. head procesure o curface in 11 migas out mad. Hyd. head procesus	20,000 on. ft. 25651. 2., not enough
HILL STEM TEST NO. 1 col open & hrs - gas covered 95' of gas PP 458, PPP 688, 30- HILL STEM TEST NO. 2 col open 3 hrs - sm. c manufe. Recovere PP 1408, PPP 1408. 3	objective sands; show sizes, weiging points, and all other in ASEL-ASES. to surrance in 32 cert crilling sands. can. SIMMP 15156, 1160-1269* 11 amount of gas to 120* of slightly 0-min. SIMMP 3506,	this, and lengths of proposed cases of the proposed work) Min., octimated likyd. head procesure o curface in 11 migas out mad. Ryd. head procesus s bythe Gaglagical Survey beto	20,000 on. ft. 25651. 2., not enough
TILL STREET HEST HE. 1 col open & hrs - gas covered 75' of gas PP ASS, FFF ASS, 30- EILL STREET TEST HO. 2 col open 3 hrs - small concerns. Recovered PP 1AOS, FFF 1AOS. 3	objective sands; show sizes, weiging points, and all other in ASEL-ASES. To curriage in 32 cert crilling sands aim. SIEEP 15155, 1140-4262. Il amount of gas to 120 certs. SIEEP 3505, 1140-4262.	this, and lengths of proposed cases portant proposed work) min., estimated 1 Byd. head procesure o surface in 11 min. pas out mai. Hyd. head procesus s bythe Gallasical Survey beto	20,000 on. ft. 2005'. 20., not enough
TILL STREET HEST HE. 1 col open & hrs - gas covered 75' of gas PP ASS, FFF ASS, 30- EILL STREET TEST HO. 2 col open 3 hrs - small concerns. Recovered PP 1AOS, FFF 1AOS. 3	objective sands; show sizes, weiging points, and all other in ASEL-ASES. To curriage in 32 cert crilling sands aim. SIEEP 15155, 1140-4262. Il amount of gas to 120 certs. SIEEP 3505, 1140-4262.	this, and lengths of proposed cases of the proposed work) Min., octimated likyd. head procesure o curface in 11 migas out mad. Ryd. head procesus s bythe Gaglagical Survey beto	20,000 on. ft. 2005'. 20., not enough
Prince of the second of the se	objective sands; show sizes, weiging points, and all other in ASEL-ASES. To curriage in 32 cert crilling sands aim. SIEEP 15155, 1140-4262. Il amount of gas to 120 certs. SIEEP 3505, 1140-4262.	this, and lengths of proposed cases portant proposed work) min., estimated 1 Byd. head procesure o surface in 11 min. pas out mai. Hyd. head procesus s bythe Gallasical Survey beto	20,000 on. ft. 2005'. 20., not enough
TILL STEN TEST NO. 1 col open & hrs - gas covered 95' of gas PP ASS, PPP ASS, 30- EILL STEN TEST NO. 2 col open 3 hrs - sm. c neasure. Recovere PP 1AOS, PPP 1AOS. 3	objective sands; show sizes, weiging points, and all other in ASEL-ASES. To curriage in 32 cert crilling sands aim. SIEEP 15155, 1140-4262. Il amount of gas to 120 certs. SIEEP 3505, 1140-4262.	this, and lengths of proposed cases portant proposed work) min., estimated 1 Byd. head procesure o surface in 11 min. pas out mai. Hyd. head procesus s bythe Gallasical Survey beto	20,000 on. ft. 2005'. 20., not enough
TILL STEM TEST NO. 1 OCT OPER A NEW - SEC. 1 OCT OPER A NEW TEST NO. 2 I understand that this plan of work ompany SERLLY OIL (ddress Sec 426,	objective sands; show sizes, weiging points, and all other in ASEL-ASES. To curriage in 32 cert crilling sands aim. SIEEP 15155, 1140-4262. Il amount of gas to 120 certs. SIEEP 3505, 1140-4262.	this, and lengths of proposed cases aportant proposed work) Min., estimated 1 Byd. head prossure o curines in 11 min gas out mad. Ryd. head prossure o MAR 13 1957 On. COM. COM. DIST. 3	20,000 on. ft. 2005'. 2., not enough
TILL STEM TEST NO. 1 COL OPER & NES - 300 COUNTED TO SEE 3. 30- EILL STEM TEST NO. 2 COL OPER 3 NES - 30- C REASURE. RECOVERED FF 1AOF, FYF 1AOF. 3 I understand that this plan of work Dempany SERLEY OIL (didress Best 426,	objective sands; show sizes, welging points, and all other in ASSI-ASSI' to surface in 32 out drillingsmal, size 1515, 1515, 1516-1520' Li amount of gas to 120' of slightly o	this, and lengths of proposed case aportant proposed work) Min., octimated 1 Byd. head processor o currence in 11 min. And out mai. Byd. head processor g byths GMARICAL Survey bate OR CON. COM. DIST. 3	CO,000 cm. ft. 2005'. 2., not enough Coprations may be commenced

en en la companya de la companya de

er og skalende kommune skalende er og skalende er Skalende er og skalende

and the second of

1.

DES GI HAM

•

was a second and the second

Manager of the second second second