(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Indian Agency
JICARTLIA
Allottes CONTRACT (120
Lease No

32

NOTICE OF INTENTION TO DRILL		UBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE F		UBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WAT		UBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL		UBSEQUENT REPORT OF REDRILLING OR REPAIR 3 0 1
OTICE OF INTENTION TO SHOOT OR		UBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR	} !!	UPPLEMENTARY WELL HISTORY FACTOR AND
IOTICE OF INTENTION TO ABANDON		ने जनमंद्रीय प्रमाणिक प्राप्ति है। यह स्थापिक प्राप्ति है। यह स्थापिक प्राप्ति है।
(INDICAT	TE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)
	. 500000	September 27 , 19
ell No. "C" 13-32 is loc	cated 1690 ft. from	line and 790 ft. from E line of sec
I/A SE/A 32	255 AU	, acm
(M Sec. and Sec. No.)	(Twp.) (Range	h.
(Field)	Rio Arri (County or Subdi	
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tate names of and expected depths to	ing points, and all other im	hts, and lengths of proposed casings; indicate mudding jobs, cen portant proposed work)
ate names of and expected depths to	ing points, and all other im	portant proposed work)
ate names of and expected depths to	ing points, and all other im	portant proposed work)
Spudded 9-7/8" hol	le at 3: 30 em 9-16- ;	57. Brid to 133' and set 117.19' of
Spudded 9-7/8" hol OB R-40 24# 8-RD cr	le at 3:30 em 9-16-; ssing with dowco gu	57. Brid to 133' and set 117.19' of ide shoe at 129.19' cuted with 75 m
Spudded 9-7/8" hol OB R-40 24# 8-RD cr	le at 3:30 em 9-16-; ssing with dowco gu	57. Brid to 133' and set 117.19' of
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Spudded 9-7/8" hol OB H-40 24# 8-RD ca w/2% GaCl. PGB 11 shead.	le at 3:30 cm 9-16-; saing with Howco gu am 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' cated with 75 at 24 hours W.C. casing tested GK. Br
Spudded 9-7/8" holes of works and that this plan of works	le at 3:30 cm 9-16-; saing with Howco gui san 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' cuted with 75 m
Spudded 9-7/8" hole of the speed of the spee	le at 3:30 cm 9-16-; saing with Howco gui san 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' cated with 75 at 24 hours W.C. casing tested GK. Br
Spudded 9-7/8" hole OB R-40 24# 8-RD caw/22 GeCl. PCB 11 shead.	le at 3:30 cm 9-16-; saing with Howco gui san 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' cated with 75 at 24 hours W.C. casing tested GK. Br
Spudded 9-7/8" hole OB R-40 24# 8-RD can w/22 GeCl. PCB 11 shead.	le at 3:30 cm 9-16-; saing with Howco gui san 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' casted with 75 at 24 hours W.C., casing tented CK. Br
Spudded 9-7/8" holes to see the second of th	le at 3:30 cm 9-16-; saing with Howco gui san 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' carted with 75 at 24 hours wife, casing tested GR. Br
Spudded 9-7/8" hole OB H-40 24# 8-RD can w/2% GaGl. PGS 11 shead. understand that this plan of work mpany	le at 3:30 cm 9-16-; saing with Howco gui san 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' casted with 75 at 24 hours W.C., casing tented CK. Br
Spudded 9-7/8" hol OB R-40 24# 8-RD ca w/2% GeCl. PCB 11 sheed.	le at 3:30 cm 9-16-; saing with Howco gui san 9-16-57. After	57. Brid to 133' and set 117.19' of ide shoe at 129.19' carted with 75 at 24 hours wife, casing tested GR. Br

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